Fall 2022

**MWF 11:45am-12:40p, online (Zoom and Blackboard)**

Stony Brook University  
Department of Computer Science, Department of English  
College of Engineering and Applied Sciences, College of Arts and Sciences  
IAE 101 Introduction to Digital Intelligence  
ARTS, TECH  
Course Instructors: Elyse Graham, Christopher Kane  
Section: 30

**Office Hours:**  
*Office hours will take place over Zoom. At the beginning of the semester, we will send the class Zoom links.*  
Elyse Graham:  
Christopher Kane:

**Instructor contact information:**  
Elyse Graham: jean.graham@stonybrook.edu  
Christopher Kane: christopher.kane@stonybrook.edu  

**COURSE DESCRIPTION:**

An introduction to methods and theories in computer science, media studies, and the computational humanities. Students will learn to understand works of art and works of artifice from poetry to Python to prototyping. They will also learn computational tools and how to apply them to practical and creative problems. They will learn to understand the world of technology as a world shaped by human norms, beliefs, and agendas, and how to intervene in that world as critics and makers. They will explore the connections between human intelligence and digital intelligence. Fulfills general education requirements in both ARTS and TECH.

**Course Pre/co-requisites**

No prerequisites or co-requisites.

**COURSE LEARNING OBJECTIVES:**

**ARTS:**

1. By exploring the concept and articulation of style in the arts, and by discussing factors that have borne on the history of style in both poetry and music, students will learn methods for critically appreciating art within the context of its creation.  
2. Students will demonstrate an understanding of poetic form and style through the reading of poetry, study of poetry critics, and the creation of a poetry generator using Python.  
3. Students will demonstrate an ability to apply programming skills to creative self-expression through the creation of a Twitter Bot, a poetry generator, and a music generator using Python. Through contact with critical writing on new media and media studies, they will develop an understanding of new media AS a medium with which they can engage as critics and artists.  
4. Students will study and discuss a critical tradition that considers activity on Twitter as, specifically, a form of theatrical performance, and will use the creation of a Twitter Bot to demonstrate an understanding of the performative opportunities of the Twitter platform.  
5. They will learn how the arts can intervene in conversations about science, technology, and engineering.  
6. Students will devote significant time to the consideration of art and its principles, through the experience of fine art, the study of formal principles for the creation of art, and critical writings about art by Jeffrey Dolven, John Muse, Norbert Elias, and others.

**TECH:**

1. Students will demonstrate an ability to implement data mining and text processing algorithms in Python and apply them to creative ends in the fine arts via the completion of a poetry generator using Python.  
2. Through the formal study of algorithms and programming, and by engaging with technology critics such as Langdon Winner, Alan Galey, and Safiya Noble, students will learn to understand and critically engage with the “human-made world.” By studying how they are built, they will learn to place technologies, artifacts, prototypes in their technological context; they will also learn to place these artifacts in a humanistic context as products of the agendas, norms, and politics of their creators, maintainers, and users. They will learn to intervene in their surroundings as critical thinkers and critical makers.

**TEXTBOOK:**  

**PIAZZA:** We will use the Piazza platform to host a discussion forum for the class. Student can post questions about the lectures, programming, the homeworks, the projects etc. and get feedback from the instructors, TAs, and other students. Please use the following link to sign-up:  
[https://piazza.com/stonybrook/fall2022/iae101](https://piazza.com/stonybrook/fall2022/iae101)
COURSE REQUIREMENTS:

Description and schedule of Required Readings and/or Assignments. Readings will be distributed through Blackboard

4 programming or design assignments:
1. Creating a music generator using Python.
2. Creating a poetry generator using Python.
3. Drawing a Sierpinski triangle using Python.

Exams
2 Quizzes – Multiple-choice exams to ensure students are keeping up with programming and key topics.

GRADING:

Quizzes: 20%
Projects: 60%
Homework: 20%

A = 95 – 100
A- = 90 – 95
B+ = 85 – 90
B = 80 – 85
B- = 75 – 80
C+ = 70 – 75
C = 65 – 70
C- = 60 – 65
D+ = 55 – 60
D = 50 – 55
F = 0 – 50

TECHNICAL REQUIREMENTS:

Because this class will be taught, in part, using videos over Blackboard and Zoom, students are advised to have a computing device (such as a smart phone or laptop) with a front-facing video camera available during the hours that class takes place. If this is not possible, please talk with the instructors about accommodations.

MEETING SCHEDULE:

Monday, August 22:
Introduction and Syllabus

Wednesday, August 24:
Introduction to Programming, Hello World, how to run programs in your chosen language

Friday, August 26:
Early History of Computing [Babbage, Lovelace, Al-Khwarizmi, human computers]

Monday, August 29:
Data types and assignment (1 Friday)
-What sort of values exist in the language.
-How are those values store and used.

Wednesday, September 31:
Readings: Jonathan Zittrain, “Introduction”, __The Future of the Internet and How to Stop it__
Excerpt from Vernor Vinge, __Rainbow’s End__
Terms: Hacker Ethic, Generative, Sterile, Tethered

Friday, September 2:
Basic Operators, Part 1
- arithmetical
- logical

Monday, September 5:
Labor Day (No Classes)
Wednesday, September 7:
Readings: Jonathan Lethem, “My Internet”
History of the Internet
Terms: Internet, ARPAnet, MILnet, Whole Earth 'Lectronic Link, Usenet, World Wide Web

Friday, September 9:
Basic Operators, Part II
-string-based
-comparison

Monday, September 12:
Function/Method Definition, Part 1:
-blocks of code
-code reuse and modularity

Wednesday, September 14:

Friday, September 16:
Function/Method definition, Part 2:
-parameters and arguments
-return values

ASSIGNMENT: CREATING A MUSIC GENERATOR

Monday, September 19:
Reading/writing/playing musical files

Wednesday, September 21:
Readings: Original artworks: Wolfgang Amadeus Mozart, K. 516f, Musikalisches Würfelspiel (musical dice game)
Critical works: excerpt from James Carse, _Finite and Infinite Games_, 1997
Bernard Suits, “Elements of Sport,” 1973
Assignment: Create a Music Generator using Python **[Due Thursday, October 6]**
Optional readings: Original artworks: Wolfgang Amadeus Mozart, Serenade no. 13 in G major, K. 525, Eine kleine Nachtmusik
Wolfgang Amadeus Mozart, K. 626, Requiem Mass in D Minor
Critical works: Excerpts from Leonard Meyer, _Style and Music_, 1996
Excerpt from Norbert Elias, _Mozart: Portrait of a Genius_, 1993

Friday, September 23:
Syntactical rules and randomness

Monday, September 26:
Readings: Lev Manovich, _The Language of New Media_, 2001

Wednesday, September 28:
Data structures, Part 1

Friday, September 30:
Readings: Langdon Winner, "Do Artifacts Have Politics?," Daedalus, 1980
Safiya Noble, _Algorithms of Oppression_, 2018
Note: The people who create the tools we use are humans with agendas and biases that even they may not be aware of.

ASSIGNMENT: DRAWING RECURSIVE PATTERNS

Monday, October 3:
Recursion
Recursive programming
Terms: Recursion, Functional Programming, Abstraction, Patterns, Benoit B. Mandelbrot

Wednesday, October 5:
Critical works: Excerpts from Douglas Hofstadter, _Gödel, Escher, Bach_, 1979
Friday, October 7:
Fractals, Golden Mean, fractals in art and nature, graphics libraries
Terms: Fractal Geometry, Dimensionality, Leonardo da Vinci,
Computer Graphics, Algorithmic Drawing
Assignment: Create a Sierpinski Triangle [Due Thursday, October 20]

Monday, October 10:
Readings: Ted Underwood, "Theorizing Research Tools that We Forgot to Theorize Twenty Years Ago"
Note: Bringing a critical approach to the tools we use

Wednesday, October 12:
Programming lecture
Readings: Video playthrough of _No Man's Sky_, 2016
Key terms: algorithmically generated art, procedural generation

Friday, October 14:
Readings: __Raw Data Is an Oxymoron__, Introduction
Johanna Drucker, "Humanities Approaches to Graphical Display," 2011
Paul Duguid and John Seeley Brown, from The Social Life of Information, 2000
Terms: Big Data, Data Visualization, Machine Learning, Supervised Learning, Unsupervised Learning, Cleaning Data, Stop Words, Distant Reading
Quiz 1: weekend of Friday, October 14

Monday, October 17:
Class/Module Definitions, Part 1:
- Type
- User-defined types
- code re-use and modularity

Wednesday, October 19:
Readings: Robert Darnton, “Philosophers Trim the Tree of Knowledge”
Alan Galey, “Signal to Noise”
Aristotle, __Categories__
Terms: Categories, Classes, Kinds, Types, Taxonomy, Folksonomy, Metadata

Friday, October 21:
Class/Module Definitions, Part 2:
- Type
- User-defined types
- code re-use and modularity

Monday, October 24:
Readings: Excerpt __The Most Human Human__
Note: Behaviorism, Stimulus/Response, Theory of Mind, AI

Wednesday, October 26:
Critical works: excerpts from Jeff Dolven, __Senses of Style: Poetry Before Interpretation__, 2018

ASSIGNMENT: CREATING A POETRY GENERATOR

Monday, October 31:
File I/O
Natural Language Processing
Syntactical rules
Randomness

Wednesday, November 2:
Critical works: excerpts from Jeff Dolven, __Senses of Style: Poetry Before Interpretation__, 2018
Friday, November 4:
Distribution/distributed algorithms, networking, games
Interactivity, collecting inputs
Note: How rules in game play can structure and constrain randomness
Terms: Distributed Computation, Asynchronicity, Coordination, Rules, Games
Assignment: Create a Poetry Generator using Python [Due Tuesday, November 22]

Monday, November 7:
Exercise: How could Google Book Search be altered to support all 7 scholarly primitives?

Wednesday, November 9:
Data Visualization, Part 1
Explanatory visualization
Readings: Florence Nightingale, sunburst charts of wartime ailments
John Snow, map of cholera epidemic in London
Charles Minard, Sankey diagram of the march of Napoleon's army in and out of Russia
Key terms: word cloud, sunburst diagram, flow chart, Sankey diagram, dot map, bubble map, tree map, radar chart, explanatory data visualization, exploratory data visualization, deceptive data visualization

Friday, November 11:
Data Visualization, Part 2
Exploratory visualization, drawing as reasoning
Readings: Gemma Anderson, John Dupré, and James G Wakefield, “Philosophy of Biology: Drawing and the dynamic nature of living systems,” 2019
ASSIGNMENT: BUILDING A TWITTER BOT

Monday, November 14:
Basic network programming
Terms: Bots, automation, interactivity, reporting, troll bots, scraping
Assignment: Create a Twitter Bot using Python [Due Friday, December 9]

Wednesday, November 16:
Twitter bots as performances

Friday, November 18:
Importing libraries (using other people’s code responsibly)
Twitter developer accounts
 OAuth tokens
Twitter API (Application Programming Interface) - These are the commands that Twitter makes available to developers building on top of the Twitter framework.

Quiz 2: weekend of Friday, November 18

Monday, November 21: Thanksgiving Break (No Class)

Wednesday, November 23: Thanksgiving Break (No Class)

Friday, November 25: Thanksgiving Break (No Class)

Monday, November 28:
Problem of Uselessness
Readings: Jeff Dolven and Graham Burnett, in Harper’s, "The Ironic Cloud," 2009
Terms: Zipf’s Law, value, meaning, purpose, function

Wednesday, November 30:
Systems, Languages, and Tools: An Entry Ramp to Other Roads in Computing
Key terms: Java, JavaScript, R, C, C++, SQL, Excel, Access, HTML, XML, CSS

Friday, December 2:
Guest lecture by Nathan Mathias
Monday, December 5:
   Speed Data-ing/Course Overview/Wrapping Up

CLASS PROTOCOL:

1. Students will not be permitted to talk or text on their phones during class.

CLASS RESOURCES:

1. Blackboard

STUDENT ACCESSIBILITY SUPPORT CENTER (SASC) STATEMENT:

If you have a physical, psychological, medical, or learning disability that may impact your course work, please contact the Student Accessibility Support Center, Stony Brook Union Suite 107, (631) 632-6748, or at sasc@stonybrook.edu. They will determine with you what accommodations are necessary and appropriate. All information and documentation is confidential.

ACADEMIC INTEGRITY STATEMENT:

Each student must pursue his or her academic goals honestly and be personally accountable for all submitted work. Representing another person's work as your own is always wrong. Faculty is required to report any suspected instances of academic dishonesty to the Academic Judiciary. Faculty in the Health Sciences Center (School of Health Professions, Nursing, Social Welfare, Dental Medicine) and School of Medicine are required to follow their school-specific procedures. For more comprehensive information on academic integrity, including categories of academic dishonesty please refer to the academic judiciary website at http://www.stonybrook.edu/commcms/academic_integrity/index.html

CRITICAL INCIDENT MANAGEMENT STATEMENT:

Stony Brook University expects students to respect the rights, privileges, and property of other people. Faculty are required to report to the Office of University Community Standards any disruptive behavior that interrupts their ability to teach, compromises the safety of the learning environment, or inhibits students' ability to learn. Faculty in the HSC Schools and the School of Medicine are required to follow their school-specific procedures. Further information about most academic matters can be found in the Undergraduate Bulletin, the Undergraduate Class Schedule, and the Faculty-Employee Handbook.