CHINMAYEE BANDAL

chinmayeebandal28@gmail.com | 716-416-1956 | chinmayeebandal.com | linkedin.com/chinmayeebandal | github.com/chinmayeebandal

SKILLS SUMMARY

- Proficient: Java, C++ Familiar: C, Python, HTML, CSS, Javascript, Verilog, Microsoft Excel
- Environments and OSes: macOS, Windows OS, Linux; IDEs and Editors: Eclipse, Anaconda, Atom, vim
- Version Control Tools: Git version control, Virtual Machines: VirtualBox, VMWare Fusion
- Relevant Coursework: Data Structures, Algorithms and Complexity, Operating Systems, Distributed Systems(in-progress),
 Data Intensive Computing(in-progress)

EDUCATION

University at Buffalo, The State University of New York

Expected May 2020

Bachelor of Science, Computer Science

GPA (in-major): 3.2/4.0; Dean's List, Spring 2017

WORK EXPERIENCE

Undergraduate Teaching Assistant, Systems Programming

January 2019 – Present

- Assist in instructing students the basics of Systems Programming.
- Lead lab sections and instruct a class of 20 30 students in C and Git.
- Conduct office hours to guide and assess students in assignments and projects.
- Assist in grading exams and quizzes.

COURSE PROJECTS

Solitaire

- Created a GUI based solitaire game application containing three solitaire games- Baker's Dozen, Freecell and Aces Up.
- Incorporated Test Driven Development principles in the development process.
- Implemented and integrated the entire functionality for Freecell and Aces Up into the user interface.
- Supervised our team of 3 people and ensured that all requirements and deadlines were met.
- Leveraged knowledge in Java, Eclipse IDE, Git

EXTRACURRICULAR PROGRAMMING PROJECTS AND ACTIVITIES

Personal website: chinmayeebandal.com

The Trading Game

- Developed an interactive game that helps users understand the basics of stock trade and prediction.
- Integrated the Scikit-learn library to utilize a generalized Linear Model for stock prediction.
- Analyzed, scaled, trained and tested the data to predict stock prices using linear regression analysis.
- Incorporated real-time stock prices by importing real-time data from the QuandI API.
- Leveraged knowledge in Python, Scikit-learn library, NumPy library, Matplotlib library, Anaconda IDE, Git

Card Swiping system

- Reduced the crowd of students during office hours by 18% by designing a scheduling system and a clocking system.
- Developed and integrated web pages for students, TAs and Professors into a single web platform.
- Hosted meetings with professors to discuss development and new and redesigned features.
- Leveraged knowledge in HTML, CSS, Javascripts, Handlebars.js, Git

ACTIVITIES

Google Games, Participant

September 2017

- Solved puzzles and coded in a team of 4, one person short of the recommended team of five.
- Achieved 8th position out of 49 teams mostly consisting of graduate level students.

Bytehacks Hackathon, Participant

June 2017

- Developed Bottie, a chatbot that helps immigrants assimilate in the US, in a team of 4, using Dialogflow and Xcode.
- Received an Honorable Mention for the Best Beginner Social Hack.

Global World Challenge Competition, Participant

December 2016 - March 2017

- Designed and presented a simple water purifying system using items found everywhere.
- Reached the Semi-finals among all seniors and graduate level competitors.

Systers – AnitaB.org

January 2019 - Present

UB ACM, Member

September 2016 – Present