

Anchu A. Lee

189 West End Ave., Binghamton, NY 13905
+1 607-297-8847

October 25, 2017
alee845@binghamton.edu
github.com/andrew1421lee

Education

| | |
|---|-----------------------------|
| Binghamton University (SUNY) Bachelor of Science, Computer Science GPA: 3.48 | Expected 2019 |
| International Bilingual School at Tainan-science-park (IBST) High School Diploma Bilingual education WASC accredited school | 2010-2015 Tainan, Taiwan |

Skills

Programming Languages: C/C++, C# (Dotnet Core), Java, Python, Javascript, R
Software: GNU/Linux, Microsoft Windows, Git, Visual Studio, Adobe (Photoshop, Indesign)
Hardware: PC assembly, Arduino, Raspberry Pi, 3D printing, soldering
Additional: LaTeX, HTML/CSS, Chinese second language

Projects

C# Projects

| | |
|---|-------------------|
| <i>DiscordApp ChatBot</i> (ShavisiBot) - Creating a bot which communicates with DiscordApp servers and reacts to user commands to fetch information from third-party APIs - APIs include YouTube, Wikipedia, and wikiHow - Uses a NoSQL database solution to hold user information | Fall 2016-Present |
| <i>Tool for Launching Video Game Replay Files</i> (ROFL-Player) - Creating a Windows Forms application which allows users to watch replays for a video game which does not support watching outside replays | Summer 2017 |

Java Projects

| | |
|--|-----------|
| <i>Multiplayer Strategy Game</i> (Five) - Designed and created a Java Swing game during 36 hour hackathon (Big Red Hacks) | Fall 2016 |
| <i>Turing Machine Simulator</i> - Created a Java application which simulates the actions of a Turing Machine | Fall 2017 |

Javascript Projects

| | |
|---|-------------|
| <i>Reddit Image Macro Investment Game</i> (Meme Economy) - Designed and wrote Google Chrome browser extension which allowed players to invest points in the future popularity of Reddit posts - Awarded <i>Second Place</i> , <i>Funniest Hack</i> , and <i>Best Financial Tech Hack</i> at HackBU 2017 | Spring 2017 |
|---|-------------|

Python Projects

| | |
|--|-------------|
| <i>GroupMe Event Reminder Bot</i> (RemindMe) - Created a Python bot at HackBU 2016 to send scheduled event reminders to a college club officer's group chat | Spring 2016 |
|--|-------------|

Experience

| | |
|---|-----------------------|
| TASC Secretary (Taiwanese American Student Coalition) - Provided a positive environment through events where anybody could experience and learn about Taiwanese culture - Managed club schedule, recorded meeting minutes, reserved locations, performed public relations, and composed emails for public listserv | Fall 2015-Spring 2016 |
| BULOL Co-President (Binghamton University League of Legends) - Maintaining DiscordApp community where local League of Legends players can socialize, share, and play with other players at the university - Starting new club, managing club officers and duties, communicating with Riot Games for support, creating weekly agendas | Fall 2017-Present |
| Computer Science Course Assistant (Operating Systems (CS311)) - Grading homeworks and projects, providing reviews at office hours, communicating with professor, and tracking hours worked on timesheets | Fall 2017-Present |