Anchu A. Lee

189 West End Ave., Binghamton, NY 13905 - 607-297-8847 - alee845@binghamton.edu - github.com/andrew1421lee

Education	
Binghamton University (SUNY)	Expected Spring 2019
Bachelor of Science, Computer Science Junior Overall GPA: 3.48	
International Bilingual School at Tainan-science-park (IBST)	2011-2015
High School Diploma Bilingual education WASC accredited school	Tainan, Taiwan
Technical Skills	
Programming Languages: C++, C, C# (.NET/.NET Core), Java, Python, JavaScript	
Software: GNU/Linux, Microsoft Windows, MS-DOS, Git, GDB, Visual Studio, Adobe Photoshop & Indesign	
Additional: LaTeX, HTML/CSS, SQL, 3D printing certification, Arduino & Raspberry Pi Programming	
Projects	
JavaScript Projects	
Reddit Image Macro Investment Game (Meme Economy)	Spring 2017
- Designed and wrote Google Chrome browser extension which allowed users to invest points in the	
future popularity of Reddit posts	
 Included server software which computed share prices by applying self-made equations on tracked investments 	
- Awarded Second Place, Funniest Hack, and Best Financial Tech Hack at HackBU 2017	
C# Projects	
Discord-App Chat Bot (ShavisiReborn)	Fall 2016-Present
 Creating a bot which communicates with Discord-App servers and reacts to user commands to fetch information from third-party APIs 	
- APIs include YouTube, Wikipedia, Reddit, and wikiHow	
- Uses NoSQL database solution to store user information	
- Hosted on own Linux server hardware	
Tool for Launching Video Game Replay Files (ROFL-Player)	Summer 2017-Present
 Creating a Windows Forms application which allows users to watch shared replays for a video game which does not support that functionality 	
Java Projects	
Multiplayer Strategy Game (Five)	Fall 2016
- Designed and created Java Swing game during 36 hour hackathon: BigRedHacks	
Turing Machine Simulator	Fall 2017
- Created Java application which simulates the actions of a Turing Machine	
Python Projects	C : 0016
GroupMe Event Reminder Bot (RemindMe)	Spring 2016
- Created a Python bot at HackBU 2016 to send scheduled event reminders to a college club officer's	
group chat	
Experience	
Computer Science Course Assistant (Operating Systems (CS311))	Fall 2017-Present
- Grading homeworks and projects, providing reviews at office hours, communicating with professor,	
and tracking hours worked on timesheets	F-II 2017 D
 BULOL Co-President (Binghamton University League of Legends) Starting new club, managing club officers and duties, communicating with Riot Games for support, 	Fall 2017-Present
creating weekly agendas	E II 0015 C : 0017
TASC Secretary and Multimedia Chair (Taiwanese American Student Coalition)	Fall 2015-Spring 2017
 Managed club schedule, recorded meeting minutes, reserved locations, performed public relations, and composed emails for public listserv of 500 members 	
- Created PowerPoint presentations, filmed and edited advertisements, maintained club website	
- Helped organize, advertise, and cook for a public "Night Market" event where a record number of	
attendees, nearly 500, participated	