ANDRE DANGI

2 Doonan Street, Medford, Massachusetts, 02155

(617) - 319 - 8410 • changooman@gmail.com • https://www.linkedin.com/in/realandredangi/

EDUCATION

Northeastern University, Boston, MA

September 2017 – May 2021

Khoury College of Computer Sciences

Bachelor of Science in Computer Science and Media Arts

GPA & Honors: 3.28/4.0, Fall 2018 Dean's List, Fall 2019 Dean's List

Related Courses: Object-Oriented Design, Fundamentals of Computer Science I & II, Discrete Structures,

Database Design, Computer Graphics, Software Development, Human Computer Interaction

University of Massachusetts Boston, Boston, MA

September 2016 – May 2017

College of Science and Mathematics

Candidate for a Bachelor of Science in Computer Science

TECHNICAL SKILLS

Languages: Proficient: Python | Familiar: HTML, Java Systems: Windows, XP/Vista/8/10, macOS, Android Hardware: Building/Repairing/Upgrading computers

Software: IntelliJ IDEA, Eclipse, BlueJ, PyCharm, Adobe Photoshop, Adobe InDesign,

WORK EXPERIENCE

GridUnity, Boston, MA

January 2020 – Present

- Application Developer

 Developed configuration packages tailored for individual clients based on Agile methodology
 - Maintained full software lifecycle (design, dev, test, prod) of configuration packages
 - Provided technical support and expertise to customer facing team

Recorded Future, Somerville, MA

January 2019 – June 2019

Product Management/Integrations Co-Op

- Created integration packages (using Python, REST APIs) that incorporate threat intelligence from technology partners into the Recorded Future platform
- Maintained full software lifecycle (design, dev, test, prod) of specific integration packages
- Provided technical support and expertise to professional services and customer success staff

Northeastern University Center for Spirituality, Dialogue, and Service, Boston, MA January 2018 – December 2018 Transcription and Publications Assistant

• Transcribe hundreds of poems from paper forms onto a digital format

Black Swan Technology, Seattle, WA

June 2017 – August 2017

Programming Intern

- Developed algorithm in Python to webscrape twelve months of data from Amazon Web Services
- Automated webscraping with Selenium and parsed HTML documents to retrieve data with Beautiful Soup
- Maintained constant communication with employer through email and phone to ensure quality and satisfaction

City of Somerville, Somerville, MA

July 2014 - August 2014

Muralist

- Created a wide mural showcasing Somerville's natural environment in collaboration with a team of artists
- Researched Somerville's natural environment and verified findings with environmental experts

INTERESTS

Computer Hardware, Computer Gaming, Exercise, NEU League of Legends Club, NEU Esports Club