

Jane Pan

Boston, MA

6786656166 | janejanepan@gmail.com

EDUCATION

BA, COMPUTER SCIENCE AT BOSTON UNIVERSITY

09/2021 - Present

SKILLS

- Programming Languages: Python, Java, Assembly, C, HTML/CSS, CLI, JavaScript, OCaml
- Tools: Git, Github, Spyder, VSCode, Google Workspace, Microsoft Office, Final Cut Pro, iMovie

WORK EXPERIENCE

SECRETARY / COMPANY MEMBER / VIDEO EDITOR

Pwuffy Co. | Atlanta, GA (2018 – Present)

Pwuffy is an online stationary shop that specializes in a diverse range of accessories, pins, and plush toys. Pwuffy has garnered significant recognition in the online community with 900k followers Tiktok, 145k on Instagram, and 297k subscribers on YouTube

- Edited and enhanced videos for social media marketing
- Utilized industry-standard video editing software to create seamless transitions, and optimize overall video flow

PRODUCT MANAGEMENT INTERN

Rali Solutions, LLC | Atlanta, GA (July 2023 – September 2023)

- Employed Jira Software to authorize comprehensive user stories to provide clear and detailed requirements for the development team
- Assisted in enhancing website accessibility by conducting audits, making design recommendations, implementing changes
- Conducted comprehensive website analysis of 10+ companies and documenting website functionalities, user experience elements, and design features

PROJECTS

- Designed and developed a personal website using HTML and CSS, serving as an online platform to showcase my skills, experience, and portfolio
- Developed a Wordle game using Java, implementing object-oriented programming principles
- Developed an eight-puzzle game using Python, implementing object-oriented programming principles
- Created an interpreter for a stack-oriented programming language in OCaml that produces and returns a trace of the operations executed

RELEVANT COURSEWORK

- Completed: Intro to Computing, Intro to Computer Science I, Intro to Computer Science II, Combinatoric Structures, Geometric Algorithms, Computer Systems, Probability in Computing, Introduction to the Analysis of Algorithms, Concepts of Programming Languages,
- In Progress: Introduction to Artificial Intelligence, Software Engineering, Foundations of Data Science

