RAMIA DAVIS

RAMIA.DAVIS@GMAIL.COM • RAMIADAVIS.COM • LINKEDNIN.COM/IN/RAMIA-DAVIS • GITHUB.COM/RADAEZE/

EDUCATION Mills College

B.A. English Literature with minor in Computer Science Overall G.P.A. 3.9 / Computer Science G.P.A. 4.0

Relevant Coursework: Introduction to Computer Science (Java), Intermediate Computer Science (Java), Computer Architecture (Assembly), Data Structures and Algorithms, Software Engineering (Ruby on Rails), Introduction to Electronic Literature

Awards Phi Beta Kappa, Mills Dean's Scholarship, Mills Academic Honors

Skills Languages: Java, Python, Ruby, HTML, CSS, Visual Basic for Applications

Development Tools: Visual Studio, Eclipse, AWS, Sublime Text, Unity, Inky, Twine,

Git

PROJECTS Textris: Tetris/Text adventure hybrid game. Implemented with Twine and Unity.

Submitted to Ludum Dare 41 game jam. Ranked in the top ten in the theme and

innovation categories out of 2,018 entries.

Girls Talk Games: Prototype for social network for women gamers. Developed with

Ruby on Rails framework for Software Engineering class.

Etiquette Quest: Interactive fiction game. Used an open source scripting language,

Inkle, to handle branching narrative choices and Unity to implement the GUI. Submitted finished project to GameOff, a game jam hosted by itch.io and GitHub.

Professional Experience

Pivotal Cloud Foundry Technical Writing Intern

San Francisco, CA

June 2018 – Present

Write and edit technical documentation for a PaaS application.

Maintain technical accuracy and writing consistency.

Mills College Oakland, CA

Peer Tutor

Introduction to Computer Science September 2017 – May 2018

- Tutored students enrolled in an introductory Java programming class.
- Developed and implemented individual learning plans for students.

Bain & Company Library Assistant Intern

San Francisco, CA

March 2017 – May 2018

- Supported consultant teams with market data pulled and curated from business research firms as well as independent research. Projects included the TMT practice area, with a focus on semiconductors and cloud services.
- Maintained integrated library system for physical and digital materials.

Oakland Unified School District

Oakland, CA

Library Clerk

August 2016 - March 2017

- Encouraged student reading with curated recommendation lists and presentation materials
- Organized computer programming study sessions and interest club.