Gabriel Alzate

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EDUCATION

Pomona College, Claremont, CA

B.A. in Computer Science, minor in Mathematics; GPA: 3.92

Expected May 2021

Relevant coursework: Data Structures and Advanced Programming (Java), Computer Systems (C, x86_64 Assembly), Object-Oriented Game Development (C++), Linear Algebra

University of California, San Diego, La Jolla, CA

B.S. in Computer Science (Jacobs School of Engineering)

Sept 2017 - June 2018

Relevant coursework: Intro to CS (Java), Data Structures and Algorithms (C, C++), Mathematics for Algorithms and Systems Analysis, Discrete Mathematics, Calculus I/II, Intro to Data Science (Python)

SKILLS

Programming Languages: Proficient in Java, C, C++; Familiar with Bash, Python, HTML, CSS, Javascript

Software Tools: Comfortable with UNIX command line, Git, Valgrind, GDB, JDB, vim

Spoken Languages: Fluent in English and Tagalog

PROJECTS

Game Trees Weak-AI October 2018

- Implemented a k-ary tree to create a computer that plays simple, deterministic games such as tic-tac-toe
- Added weak-AI capabilities such that the computer prunes losing tree branches in O(1) time

Seam Carving August 2018

- Implemented a content-aware resizing algorithm to change image size without destroying proportions
- Enhanced time complexity from $O(mn^2)$ to O(mn + n) by implementing dynamic programming

EXPERIENCE

Computer Science Teaching Assistant, Pomona College, Claremont, CA

Feb 2019 - Present

- Collaborates with a team of experienced students to tutor 35 students in small groups for the Data Structures and Advanced Algorithms class
- Conducts mentoring sessions to guide students through weekly assignments and address conceptual questions discussed in lecture
- Meticulously grades 6-8 assignments per week, paying close attention to code correctness, design, and reliability

Software Development Intern, Middle Tree (MT), Claremont, CA

Feb 2019 - Present

- Develops scripts to manage the CRM of over 150 students of Middle Tree, a nonprofit education center that provides affordable tutoring and college counseling for K-12 students
- Builds the sign-in/-out page for students and visitors that updates MT's user database 50 times daily

Computer Science & Engineering Society (CSES) Outreach Chair, La Jolla, CA Sept 2017 - June 2018

- Tutored introductory computer science topics at a local high school in classes of up to 15 students
- Led a software tools and development environment workshop (Git, dotfiles, UNIX terminal, debugger) for college students in introductory CS courses in groups of 20-30 students
- Gained 17 new members for CSES as a result of the development environment workshop

CO-CURRICULAR ACTIVITIES

Board Member, Violinist, Symphonic Student Association, UC San Diego **Vice President,** UNESCO HEART, International School of Manila

Sept 2017 - June 2018

Sept 2015 - June 2017