






LAREINE JENG

 Warren, NJ  908-753-6813  lareine@alum.recurse.com  ljeng.gitub.io  ljeng

PROFESSIONAL EXPERIENCE

C2 Education

Chatham, Westfield, Livingston, Gillette & Denville, NJ

Computer Science and Statistics Teacher

2017 – Present

- Teach college-level computer science and statistics to students from the most competitive schools in New Jersey.
- Travel across centers in North and Central Jersey to teach and perform administrative tasks such as auditing business data up to 41 hours/week.
- Scored 97% and 93% on C2 pre-employment exams on statistics and computer science respectively.

Recurse Center

New York, NY

Programmer

2016

- Participated in a full-time sabbatical for programmers.
- Implemented advanced binary search tree (BST) functions in Python that could construct a balanced BST from a set of keys, convert a BST to a circularly doubly linked list, reconstruct a BST from a preorder or level order traversal, find two swapped nodes in a pseudo-BST, and more.

Technical skills: Java, C, JavaScript, Python, R, HTML/CSS, statistics, web development, machine learning

PRESENTATIONS

Self-Driving Car Simulator, September 2016

Recurse Center, New York, NY

- Showcased a model written in R based on millions of data points that appraises a subject's life based on the subject's demographic information, situational physical position, and behavior to use in life-or-death situations where a self-driving vehicle must value one set of lives over another.

Ethical Engineering, August 2016

Recurse Center, New York, NY

- Introduced the process of constructing ethical frameworks for autonomous machines.

PROJECTS

Auto Auditor

- Wrote a JavaScript program that sorts billing events in chronological order and then uses binary search to find billing errors in business data in C2 Education's Smart2 system.
- Significantly sped up the process of auditing business data and improved accuracy.

Advanced Add Reminder for Google Sheets

- Wrote a JavaScript program that works with a complex project management spreadsheet that sends an email reminder to team members two days before an assignment is due.
- Added additional functionality that updates the spreadsheet to show that an email was sent, CC's the email to the coordinator, and maintains a file of all emails sent.

EDUCATION

Cooper Union, New York, New York

Civil Engineering

- Full merit scholarship

Webb Institute, Glen Cove, New York

Naval Architecture & Marine Engineering

- Full merit scholarship
- Fischer Dunderberg Scholarship
- Dean's List
- Record holder since 2009 at the Coho Memorial, a Mid-Atlantic regional college sailing regatta

Relevant coursework: Statistics Honors, Programming with Applications, Introduction to Computer Science, Interactive Multimedia, Web Design, Introduction to Computing for Scientists and Engineers

Academic Honors: National Merit Commended Scholar, 800 on SAT Mathematics Award