AJ Nadel

aj@ajnadel.com github.com/ajnadel

Objective

Passionate, ambitious student seeking internship in San Francisco Bay Area to contribute to a team while utilizing my full-stack web development and/or iOS Development skills.

Summary of Qualifications

- experience in front and backend web development
- a tenacious and persistent work ethic, exceptional collaboration skills
- ability to adapt to new situations and learn new skills quickly
- ongoing study of computer science and entrepreneurship
- strong social skills and an outgoing, enthusiastic personality

Education

Nueva High School, Class of 2018

Relevant Courses:

- Introduction, Advanced Entrepreneurship Workshop (2014-15)
- Design Thinking in: Computer Science, Design Engineering (2014-15)
- Advanced Programming Workshop (2015–)

Stanford EPGY

Relevant Course:

- Introduction to C Programming for Grades 9-12 (2008) - 4th Grade

Experience

- Software Engineer Intern at Recurly (Summer 2015)
 - Expanded, documented, wrote integration tests for, and published mobile SDKs; worked as part of an Agile development team implementing new web features (Rails + React) that are currently in production; collaborated closely with a design team and other engineers.
- "Railtime" (Independent R&D) on Web and iOS Development (2014–)
 - Created iOS app and backend workflow of predictions, alerts, and routing for Caltrain riders. Completed interviews & shipped a solution that was previously unavailable to users.
- "Dnnr" (Hackathon Project) developed online tool for finding good food, Tinder-style
- Nueva Current (School Newspaper) designed and built database-backed website
- FRC Team 4904 (FIRST Robotics) build and programming (Java)

Skills

- JavaScript Frontend, Backend, and Realtime Web Development [Node.js]
- CSS/HTML Frontend Design and Markup Skills
- Basic Experience with Swift (iOS Development) and Ruby/Rails (Web Development)
- Prior Experience in Python, Java, PHP, Objective-C
- Relational & NoSQL Database Experience (MySQL, SQLite, MongoDB, RethinkDB)
- Well-developed expository and analytical writing skills

Activities

- Student Newspaper Club Middle School (2013-2014), NHS (2014-15)
- FIRST Robotics Team NHS (2014–)
- Programming Club NHS (2014–)