Conner Todd Jevning

3898 Magnolia Dr Apt #1, Palo Alto, CA 94306

(701) 740-1469 | cjevning@gmail.com | connerjevning.com

WORK & LEADERSHIP EXPERIENCE

Firefly Palo Alto, CA

Lead Software Developer

March 2018 - July 2018

• Led the web development team through the initial implementation and deployment of our first official website. Directed the team's technology stack, CI, hosting, and culture decisions at the discretion of senior management to translate ideas and wireframes into a minimum viable product.

Synocate Palo Alto, CA

Chief Technology Officer

September 2015 – February 2018

- Responsible for budgeting, infrastructure, implementation, hiring, support and platform decisions for all
 of our tech initiatives. Managed and delivered multiple large-scale projects in a timely fashion.
 Translated our business needs into technical problems we could subsequently solve with software.
- Selected Experience:
 - O Synocate Internship Program
 - Utilized a fixed budget to hire a set of software developer interns each summer; setup and narrowed the pipeline, hired candidates, and handled onboarding of the team, then guided them through learning agile software development, version control, code reviews and other best practices
 - o Synocate Portal
 - Designed and implemented a React-built, Node.js-backed webapp built to serve as the backbone for all aspects of our business, where our student customers, their parents, and our internal team of counselors and staff manage and track their college application process

GoDaddy Sunnyvale, CA

Software Developer, Website Builder Apps

July 2014 – March 2016

- Worked across the full JavaScript stack to build new apps, widgets and third-party integrations for customers to use in Website Builder
- Founded and served as co-president of GDGrad, utilized an annual budget of \$25,000 and expectations from the Senior Leadership Team to plan and execute monthly events geared towards helping new college graduates adjust to their new lives as full-time professionals while learning and planning for the next steps in their career
- Helped lead an effort to refactor our testing infrastructure, fixed or rewrote 80+% of the tests across the whole project suite
- Contributed to a major effort to remove technical debt involving an entire rewrite of the Website Builder product, moving from a .NET and C# stack to one built in Node.js, React, and other advanced technologies

EDUCATION

Stanford University Stanford, CA

Bachelor of Science in Computer Science

June 2014

SKILLS

Technical Skills: Proficient with full stack JavaScript (ES6, Node, React), HTML/CSS, SQL, NOSQL, CI/CD, AWS and GCP; experienced with Java, C, Objective-C, C++, C#, Python, Ruby (on Rails). **Interests:** Golf, NBA, video games, music festivals