

# Kenneth Bigler

Los Altos, CA | [kennethbigler.com](http://kennethbigler.com) | [kennethbigler@gmail.com](mailto:kennethbigler@gmail.com) | [linkedin.com/in/kennethbigler](https://linkedin.com/in/kennethbigler) | [github.com/kennethbigler](https://github.com/kennethbigler)

## Professional Experience

**Ernst & Young** – *Senior Frontend Engineer*, Global Innovation Ventures (GigNow) Team **2018 – Present**

- Helped build startup ventures within EY, leveraging agile methodologies and developing primarily in React
- Added new features which helped scale the application to over double its users, contracts, and countries
- Implemented Mixpanel Data Tracking to provide business analytics to the Product Development team
- Started initiatives to implement Hot Reloading, stricter ESLint configurations, Storybook, and React Router
- Technology: React 16, Storybook, React Router 4, Recompose, Jasmine, ES2016, JavaScript, HTML, SASS, CSS

**Cisco Systems** – *Software Engineer III*, Core Software Group **2017 – 2018**

- Developed web applications to process and display data on network health and analytics
- Created numerous Proof of Concept integrations with Cisco DNA-Center and several acquisitions
- Wrote Time Series Analysis Pipelines to create aggregations of network packets over a fixed or rolling window
- Technology: React 15, React Router 4, Java 8, Moment, ES2015, JavaScript, HTML, SASS, CSS, Bootstrap 4

**Equalia, LLC** – *Software Engineer*, Hoverboard Technologies Team **2016 – 2017**

- Developed multi-platform software tools to view riding statistics of the hoverboard stored in AWS
- Managed a team in India creating the Android app, and tested the app by creating realistic data simulations
- Programed the LED light patterns around the rim of the Hoverboard
- Technology: Angular 1, AWS, Python 2, JavaScript, HTML, SASS, CSS, Bootstrap 3

**Tesla** – *Applications Developer Master's Intern*, IT Applications **2015 – 2016**

- Developed web applications to track all welds on the Model X and Model 3
- Improve the accessibility and responsive design of existing web applications and websites
- Gathered requirements and created software tools to track weld joints on vehicles, improving vehicle safety
- Technology: Angular 1, ASP.NET 2.0, C#, SQL, JavaScript, HTML, SASS, CSS, Bootstrap 3

**Midnight Game Club, LLC** – *Web Application Developer* (Spare Time) **2014 – 2015**

- Managed a team of 3 developers to create functional web games from mockup images
- Technology: JavaScript, HTML, CSS

**NetApp** – *Web Technologist Contractor*, Solutions and Process Enablement **2012 – 2015**

- Developed web applications to enable various processes and managed task assignment on web projects
- Presented status of projects with upper management and provided solutions on how to resolve roadblocks
- Migrated between CMS's, supported new Intranet, and generated graphics in Photoshop
- Technology: Angular 1, JavaScript, HTML, CSS

## Volunteer Leadership

**Second Harvest Food Bank** – *Volunteer Team Leader* **2010 – Present**

- Instruct and supervise between 10 and 40 volunteers regarding food sorting, packaging and distribution

## Education

**Santa Clara University**, Santa Clara, CA **GPA: 3.7**

**Master of Science** Computer Science and Engineering | Software Engineering Emphasis | **2016**

**Bachelor of Science** Computer Science and Engineering | Mathematics Minor | **2015**

- **Honors** Dean's List, Upsilon Pi Epsilon, Tau Beta Pi

- **Clubs** Association for Computing Machinery (Vice President), Order of the Engineer