

EXPERIENCE

5/2014 - Present

Stickman Ventures, Oakdale CA: *Product Manager*

- Project leader on an Agile development team building web, SAAS, and eCommerce apps
- Product Manager on Status.City, a SAAS application that connects cities and residents
- Added statistical analysis and machine learning to Stickman Ventures' Core Competency
- Selected speaker on Machine Learning for Google Valley Dev Fest and GDG Oakdale
- Lead web performance demos at Google Chrome Summit and Google I/O Extended
- Published 15 articles to the Stickman Ventures Blog in 2016; 73% of annual blog traffic

8/2014 - 5/2016

AutismCodes, Claremont CA: *Co-Founder*

- Established an R & D organization for the Autism Services Industry
- Assembled an Advisory Board of Autism Policy Experts, Scientists, and Venture Capitalists
- Sponsored the 2015 UN Millennial Meetup in San Francisco

9/2013 - 12/2013

Betabrand, San Francisco CA: *eCommerce Analyst*

- Analyzed engagement and purchase data to improve Betabrand's Crowdfunding platform
- Created and maintained the new Betabrand corporate blog
- Generated specifications of SEO compliance for use by Betabrand engineers

5/2012 - 8/2012

HydroConfidence, Pittsburgh PA: *Salesman and Representative*

- Procured CNG Virtual Pipeline sales leads for HydroConfidence executives
- Represented HydroConfidence at MassChallenge, a startup incubator in Boston
- Trained new HydroConfidence employees in sales and administration

EDUCATION

8/2012 - 5/2016

Claremont McKenna College, Claremont CA

- BA, Economics, 2016. Emphasis in statistical analysis, econometrics, corporate finance, behavioral economics, and applied data analytics
- Senior Thesis, 2016. *Performance of Teams in Virtual Environments*. [Available on Github](#)
- Harvey Mudd College, 2016. Completed core computer science courses
- Leo Volz Scholar, 2012. Four-year full tuition scholarship to college of choice

SKILLS

- Agile management, stakeholder management, public speaking, specification writing, data analysis, research and reporting, client relationship management
- Programming Languages - R, Python, HTML, CSS, Javascript
- Software - Github, Google Analytics, G Suite, Microsoft Office, Tableau, Google Cloud Platform