

Daniel Kim

San Francisco, CA

Email: danielkim@gmail.com

LinkedIn: <https://www.linkedin.com/in/dshkim>

GitHub: <https://github.com/danielkim>

Portfolio: <https://www.danielkim.io>

Experience	Vlocity, Inc <i>Software Engineer</i> Jun 2018 – Current
	<ul style="list-style-type: none">On Vlocity's core engineering team responsible for developing and enhancing the company's award-winning OmniScript and DataRaptor on an AngularJS and Apex stack.Responsible for developing a redesigned OmniScript utilizing a new cutting edge framework backed by Salesforce called Lightning Web Components.
	BruVue, Inc <i>Front End Developer</i> Jan 2018 – Jun 2018
	<ul style="list-style-type: none">Built the company's initial trademark web application that provided real-time beer analytics data and digital menus for a connected IoT sensor.Application was built on a React, NodeJS, and AWS stack.
	Trilogy Education Services (in partnership with UNC-Chapel Hill) <i>Instructor and Teaching Assistant</i> Nov 2017 – Jun 2018
	<ul style="list-style-type: none">Prepared and taught multiple Web Development boot camp cohorts different web technologies which included JavaScript, HTML, CSS, React, NodeJS, MongoDB, and MySQL.Served as a technology evangelist promoting web development to rising junior developers.
	Sequence, Inc <i>Technical Engineering Services Consultant II / I</i> Aug 2013 – Dec 2017
	<ul style="list-style-type: none">Designed automated process control systems for large scale pharmaceutical and biotech companies including Pfizer, Alnylam, bioMerieux, and Novo Nordisk.Served as team lead and project engineer responsible for managing automation and validation projects to timely completion.Created internal training modules for new hires on topics of DeltaV operation and designing automated manufacturing processes.
Education	North Carolina State University B.S. Chemical Engineering Aug 2008 – May 2012
	University of North Carolina – Chapel Hill (in partnership with Trilogy Education Services) Full Stack Web Development Certification. May 2017 – Nov 2017
Community	Immigrant and Family Health, Inc <i>Software Engineer (Volunteer)</i> Jan 2017 – Current
	<ul style="list-style-type: none">Responsible for providing technical support for maintaining this 501c3 non-profit's main website. Website: https://www.ifhealth.org
Technical Skills	JavaScript, HTML, CSS, Git, Apex, Python, Swift, Salesforce, AWS, Jenkins, Adobe Suite, Microsoft Office, MongoDB, MySQL, Sashido
Certifications	Engineering Intern (EIT) in Chemical Engineering Obtained 2012 From NCEES (Credential ID A-27028)