RickSullivan

software engineer

CO	nta	ct
-	1160	

experience

550 NW 19th Ave Apt 101 Portland, OR 97209

land, OR 97209

+1 (503) 867 6118

rick@ricksullivan.net ricksullivan.net GitHub://rsullivan00

languages

Ruby, Elixir, ES6, Python CSS3 & HTML5

technologies

Rails, Phoenix React, Ember SNS, SQS, EC2 REST, GraphQL, RPC 2016 – Now **FocusVision**

Senior Software Engineer

Developed features and REST/GraphQL APIs for market research applications.

Architected and implemented a unified OAuth2 Rails service, as well as serverless natural language processing and video encoding services.

Automated consistent, repeatable builds and deployments across multiple products using AWS CodeBuild and CodeDeploy.

Led small teams of 2-3 developers, mentoring on new technologies in Agile development.

Ruby • Elixir • ES6 • Python • AWS • Postgres • MySQL

2014 – 2016 Accenture Technology

Technology Architecture Analyst

Client A: Designed and implemented intelligent search using Apache Solr and a Java integration layer. Coordinated functional and technical designs with the appropriate teams, proved the concept, then developed the final solution.

Client B: Designed and implemented a Jenkins solution for automating application deployment, accounting for easy configuration and extensibility. Triaged and resolved defects in configuration, build processes, and Java applications.

Client C: Contributed to a MEAN stack crowdsourcing application.

Solr • Jenkins • PowerShell • Java • Node • Oracle • IBM DB2

2015 – 2016 Finrise, Inc.

Fullstack Engineer

Created www.finrise.com. Developed both front and back end features for the vet management Django application at www.vetary.com.

Python • ReactJS • Postgres • SCSS • Gulp

education

2011 – 2015 **Bachelor of Science** in Computer Science & Engineering

GPA: 3.876 - magna cum laude

projects

2018 Scribe scribeapi.com

Machine audio transcription with GraphQL and REST API support. Built with Elixir/Phoenix and React on AWS.

2015 FoodReader

github.com/Rsullivan00/labelRecognizer

Portland, Oregon

San Francisco, California

Santa Clara University

Computer-vision project that extracts nutritional data from images of USDA food labels. Won best-in-session at my senior design conference.

awards

2015 **Senior Design Session Winner** Bannan School of Engineering, Santa Clara University

Awarded for best capstone project in session, by a panel of industry judges.

2011 – 2015 University Honors College Santa Clara University

Graduate of the Santa Clara Honors College.

2011 – 2015 **Provost Scholar** Bannan School of Engineering, Santa Clara University

Half-tuition scholarship for four years.