

Samuel Escapa @saescapa

samuel.escapa@gmail.com • (650) 532-3341

github.com/saescapa • linkedin.com/in/samuel-escapa

Education: University of San Francisco, Class of 2020 - Computer Science.

Experience:

Software Engineer, TensorIoT

Bay Area, September 2017 - Present

Working part-time as a full-stack lead developer with AngularJS, Node.js, and Python.

Front-end Developer, Terminus7

Madrid, July 2018

Worked on deploying front-end applications with Vue.js for Machine Learning based products.

Software Engineer, Intelygenz Co.

Madrid, June 2017 - August 2017

Worked the front-end development with React.js of an enterprise project.

Web Developer, ShuttleCloud Co.

Madrid, June 2016 - August 2016

Designed, developed and maintained micro-websites for both internal use and client apps using Ionic.io and Node.js.

Skills:

Proficient in: Web Development, JavaScript (Node.js, React, Angular, Vue), Python, AWS.

Experience with: Java, PHP, Bash, MySQL, MongoDB, C.

Tools used: Git, Heroku, PhoneGap, ionic.io, Jest, Illustrator.

Accredited: AWS Business and Technical.

Certification: Deep Learning A-Z™: Hands-On Artificial Neural Networks from Udemy.

Leadership:

Director of Operations, Hack+

Bay Area, November 2017 - Present

Leading Hack+ program of hackathons in the Bay Area such as HSHacks IV.

Assistant Regional Manager, CodeDay

Bay Area, November 2017 - Present

Leading the sponsorship team to raise funds for CodeDay Bay Area by partnering with local and global companies.

Lead Director, HSHacks III

Fremont, April 2016 - March 2017

Led team to bring a 650 high-school student hackathon, focusing on operations and tech.

Technical Projects:

HSHacks III

Bay Area, April 2016 - March 2017

Designed and built the main website, worked on the frontend for the application portal, and created applications for internal use with Node.js.

Colorpicker, Slash Hacks

San Francisco, August 2016

4th place winner overall.

Built the back-end with Bash and Node.js, scraping most visited websites to pull color palettes and store them in a database.