Samuel Escapa @saescapa

samuel.escapa@gmail.com • (650) 532-3341 github.com/saescapa • linkedin.com/in/samuel-escapa University of San Francisco, Class of 2020 - Computer Science

Experience:

Software Engineer, TensorIoT

Bay Area, September 2017 - Present Full stack developer of an AWS-based product for conversational interfaces, <u>BabelAI</u>.

Front-end Developer, <u>Intelygenz</u> Co.

Madrid, July 2018

Front-end developer of an interface for machine learning model training and output at <u>Terminus7</u>.

Software Engineer, Intelygenz Co.

Madrid, June 2017 - August 2017 Worked the front-end development of a mobile app distributor for enterprise applications.

Web Developer, ShuttleCloud Co.

Madrid, June 2016 - August 2016
Designed, developed and maintained microwebsites for both internal use and client apps.

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.

Languages: English, Spanish, French

Leadership:

Director of Operations, <u>Hack+</u>

Bay Area, November 2017 - Present Leading the development of Hack+ hackathons in the Bay Area.

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 Raised \$20k and led a 12-person team to bring a 650 high-school student hackathon, focusing on sponsorships, operations and tech.

Personal Interests:

University of San Francisco

August 2017 - Present until May 2020

- Environmental committee of Rock Climb Club
- Model United Nations member
- Volunteer at Campus Activities Board

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.