Josquin Gaillard

www.gaillard.tech
http://github.com/butcallmejo
https://www.linkedin.com/in/josquingaillard

I am targeting an Internship or Entry-Level position in Software Engineering

1625 Quintara St San Francisco, CA 94116 (510) 219-1600 josquin.gaillard@gmail.com

EDUCATION

Holberton School, San Francisco — Full Stack Engineer

JANUARY 2016 - PRESENT | www.holbertonschool.com

Student at Holberton School, a project-based alternative to college for the next generation of software engineers.

City College, San Francisco — A.S in Network Security

SEPTEMBER 2011 - JUNE 2015

- Network Security Certificate, June 2015
- Cybersecurity Certificate, June 2015

EXPERIENCE

Geek Squad, San Francisco — Agent

OCTOBER 2015 - JANUARY 2016

Excelled as a quick learner, quick thinker, and resourceful, knowledgeable, and hard-working agent. Helped many customers remove viruses, configure systems and troubleshoot a wide variety of devices.

Self Employed, San Francisco Bay Area — IT Specialist

JUNE 2011 - JUNE 2015

Freelance system configuration (printer set-up, troubleshooting, network problems).

PROJECTS

Word-Runner — Web App, Bootstrap, Golang

Helped create a wikirace implementation using Go for concurrency and Bootstrap for fast front-end development. Six person team for a 6 hour commando project.

HOShell — Shell, C

Created a functional simple shell in C with built-in commands as part of 2 person team.

Deep Whaling — Deep Learning, Python, Docker

Created a web interface for Keras, a deep learning library for Python and integrated it all in a Docker container. Two person team for a Docker sponsored 10 hour Hackathon.

Ventlog — Bootstrap, HTML, CSS, JavaScript, PHP

Created a mock twitter clone / social media website.

SKILLS

Back-End: Python, Ruby.

Sys-admin: Linux, OSX, Shell, SSH, Active Directory, Scripting (Python, Ruby, Bash), DNS, Reg-Ex, Web Server, Load Balancing.

Security: System Sec, Reverse Engineering, Ethical Hacking, Social Engineering.

Process & tooling: Source code management (Git), Documentation, Google, Docker

Low-Level: C + gcc, Algorithms

Front-End: HTML/CSS, Javascript, Bootstrap, Web Performance, Accessibility

Some knowledge in: Golang, Assembly, JQuery, Swift, Xcode, NodeJS

PROGRAMMING LANGUAGES

Python

Ruby

C

Bash

Go

JavaScript

HTML/CSS

Swift

LANGUAGES

French (fluent) English (fluent)