# Hassan El Mghari

◆ Phone: (215) 220-5317 ◆ Email: <a href="mailto:hassan@hey.com">hassan@hey.com</a> ◆ LinkedIn: <a href="mailto:hnutlope">hnutlope</a> ◆ Site: <a href="hassanelmghari.com">hassanelmghari.com</a>

#### **SKILLS**

- General: Python, C, Git/Github
- Front-end: React, JavaScript, HTML, CSS
- Back-end: Node.js, AWS (Amplify, Lambda, DynamoDB), Firebase (Firestore, Auth, Storage)

#### **EXPERIENCE**

## DEVELOPER ADVOCATE & SOFTWARE ENGINEER

JULY 2021 - PRESENT SAN FRANCISCO, CA

- Contributed thousands of lines of JavaScript to Fig's OSS autocomplete repo including several PR reviews
- Redesigned and implemented a web app using React + TypeScript and wrote CLI parsers in Python
- Improved developer experience by revamping the docs, writing guides, and doing weekly livestreams
- Grew Fig's community discord from 1k to 2k+ members and twitter from 3k to 4.7k followers in 6 weeks

#### **SOFTWARE ENGINEER INTERN**

**APRIL 2020 – JUNE 2020** 

SAN FRANCISCO. CA

**SLEEK** 

FIG

- Implemented key features including search & payment authentication in food ordering app using React, Redux and Node.js
- Improved speed of dashboard app by 63% through unit tests, refactoring code & removing unnecessary dependencies
- Developed GraphQL API with a schema & AWS Lambda functions to interface with our DynamoDB database

### **FOUNDER & CEO**

OCTOBER 2015 – JANUARY 2020 PHILADELPHIA, PA

## **ULTRASHOCK GAMING LLC (ACQUIRED)**

- Built a Steam community of 500,000 gamers, social media of 150,000, and email newsletter of 135,000 subscribers
- Negotiated and signed 15+ royalty-based contracts with individual developers and game studios
- Successfully exited by selling the startup to two other gaming companies

## **PROJECTS**

#### DEEP VEIN THROMBOSIS PREVENTION DEVICE (PATENT PENDING) | PYTHON, TENSORFLOW, FLASK

- · Created a wearable and portable smart actuation device for DVT risk mitigation, along with 3 teammates
- Made & trained a machine learning model to classify movements based on an accelerometer with 92% accuracy

## **ALI ABDAAL SEARCH ENGINE** | PYTHON, REACT, POSTGRES

• Designed & implemented a search engine from scratch involving web scraping & automatic transcribing

#### **COVID CLASSIFIER | PYTHON, KERAS, SKLEARN**

• Built a classifier that takes in CT images of patients and can determine, with 85% accuracy, if the subject has COVID-19

#### **EDUCATION**

#### DREXEL UNIVERSITY

**SEPTEMBER 2016 – JUNE 2021** 

#### BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

PHILADELPHIA, PA

- **GPA**: 3.7
- Relevant Courses: Data Structures, Computer Architecture, Advanced Programming, Pattern Recognition

## **AWARDS & CERTIFICATIONS**

- Moderator of the largest online React.js community with over 270,000 members, <u>/r/reactjs</u>
- Philadelphia City 6 Drexel Volleyball Champion for the first time in school's history
- Professional Scrum Master I certification