# RYAN FILIS

774-280-2985 · ryanpatrickellis@gmail.com ryanellis.io · github.com/ryan-ellis · linkedin.com/ryanpatrickellis

#### **EDUCATION**

## University of Maryland, College Park

**B.S. Computer Science** Minor in Statistics

College Park, MD May 2020

#### **SKILLS**

**Programming Languages** Frameworks/Tools

Java (Proficient), Python (Familiar), HTML, CSS, Javascript, C, Ruby Git, Bootstrap, MySQL, DynamoDB, Lambda, Amazon Web Services

#### **EXPERIENCE**

#### Software Developer Intern

EuroDev

Almelo, Netherlands Summer 2018

- Developed data preprocessing tool written in Python using the Pandas and OpenPyXL libraries to improve efficiency of filtering and save over 200 hours per year for the marketing department.
- Lead redesign of new landing page for website, created optimization's that lead to 20% faster load time by reducing page size and implementing caching.

## **Backend Developer**

Technica

College Park, MD April 2018 - Current

- Worked with a team of 12 people to develop an iOS/Android application that would allow users to check-in, manage schedule, and receive notifications.
- Implemented database to handle requests from the front-end using DynamoDB and connected login functionality from the API gateway to the back-end using Lambda functions.

**Director** Douglas, MA Learn to Code Oct. 2015 - May 2016

- Created a 10-week after school program that used the Scratch programming language to provide middle school students with an introduction to computer science.
- Modified lesson plans from Harvard's CS50 course to develop a class structure that was more suitable for a middle school audience and created programming projects to reinforce subjects taught in class.

## **PROJECTS**

Snap to Run Java, Python

devpost.com/software/snap-to-run

# Winner of the Best Use of AWS Prize Dragonhacks 2018

- Android application that enables users to take a picture of hand written Python code and be sent a text message of the compiled result.
- The front-end of the application was created in Android Studio using the Android SDK and implements the Google Vision API to perform optical character recognition (OCR) on the image.
- The back-end server is written in Python and hosted on an EC2 server with AWS where it listens for HTTP requests from the android app using a RESTful API. The server also implements the Twilio API to text the results of the Python code back to the user after it has been converted from plain text.

## Reddit Chess Bot Python, MySQL

github.com/ryan-ellis/Reddit-Chess-Bot

- · Reddit bot that can be summoned with a text command in any comment thread, takes a specific chess position as an input and attempts to return a professional chess game that features the same position.
- Implemented using the Python Reddit API Wrapper to view and respond to comments and the Beautiful Soup 4 package to perform web scraping on a chess database when searching for positions.
- The bot is hosted on an EC2 server with AWS and uses a MySQL database to store information regarding the users it interacts with.

#### **EXTRACURRICULARS**

**Clubs/Activities** 

Astrophotography, Chess Club (*Treasurer*), Terrapin Hackers (*Event Organizer*) Intramural Basketball, Golf Club