# M. Yasoob Khalid

yasoob.khld@gmail.com



## Education

### **Colgate University**

Computer Science Class of 2021

# Languages

**Proficient:** Python, JavaScript, HTML, CSS

**Working Knowledge:** Ruby, Java, C#

# **Technologies**

Git, Heroku, Digital Ocean, Travis, Machine Learning (scikit-learn & Keras), Android SDK, Unity3d

## Achievements

#### 2017

#### **Book Translation**

Intermediate Python got translated into Korean

#### 2016

#### **Google Code-in Finalist**

First ever finalist from Pakistan

#### 2016

#### Winner Softec

Primier National programming contest

#### 2014

#### Speaker at EuroPython

Youngest speaker. Spoke about web scraping using Python

# Experience

# Intermediate Python Book (2015-present)

**Author** 

Has been read by 520,000+ people in 186+ countries. Currently being used at UC Berkeley and McGill (among others) as supplementary material. Translated into Korean, Chinese, Russian & Portuguese

### **Fiber Craft Industries (2015-2016)**

Full Stack Software Engineer

Developed the main website from scratch using Django (Python) and helped plan initial marketing strategy for Facebook and Google advertisements

### **Caramel Tech Studios (Summer 2015)**

Web Development Intern

Developed music streaming website prototype using MediaElement.js, Apple iTunes API and Python. Additionally, worked on a newsletter landing webpage using PHP

# Projects (Personal)

## Facebook-Reddit Messenger Bot

Serves memes, jokes & motivational posts from Reddit on Messenger

#### **Automated Alzheimer's Detection**

Used scikit-learn to develop this program. Accuracy was 88%. Used OASIS dataset

## **Python Tips Blog and Newsletter**

Followed by people from MIT, Intel, Apple (among others). Has been read by more than 1.9 Million people

#### Youtube-dl GUI

Cross-platform PyQt frontend for the famous youtube-dl program

#### **Tube Downloader**

Music streaming and downloading app for Android. Used by 400,000+ people