# PRAMOD KOTIPALLI

**☑** pramodk@gatech.edu

pramodk.net

+1 (425) 200-5436

in pramodkotipalli

k-pramod

# **SKILLS**

#### PROGRAMMING LANGUAGES

Python

Javascript/TypeScript

C#

Java

MATI AR

#### APPLICATION FRAMEWORKS

Django + REST

ASP.NET MVC + WebAPI

Ionic

#### WEB DEVELOPMENT

AngularJS

Responsive HTML/CSS

Bazor/CSHTMI

Google Analytics

#### APPLICATION DEPLOYMENT

Heroku

Microsoft Azure

Red Hat OpenShift

#### OTHER PROFICIENCIES

Git + Git flow

n-tier application architecture designing RESTful APIs

Postman

LaTeX

#### **DATABASES**

PostgreSQL

MySQL

### IDES + ENVIORNMENTS

PyCharm

IntelliJ IDEA

Visual Studio 2015 + ReSharper

Google Apps Script

Atom

## APIS + LIBRARIES

jQuery

Google Apps

Django Channels (web sockets)

KaTeX/MathJax

scikit-learn

# **SUMMARY**

Results-oriented software engineer specializing in web application development. Worked on numerous personal and professional projects gaining significant experience in Python, Django, AngularJS, and Microsoft's ASP.NET C# framework. Also studying how machine learning and computer vision techniques can be applied to wearable sensors to predict future health outcomes.

# EXPERIENCE AND RESEARCH

Software engineer · School of Mechanical Engineering, Georgia Tech

January 2016 to Present

- Built service used by 2,500 students and judges in Georgia Tech's Capstone Design Expo.
- Integrated user feedback for highly-intuitive UX significantly reducing user onboarding.
- Collaborated through Git-centered workflows with a tight feedback loop from advisers.
- Technologies used: Django, PostgreSQL, Git, jQuery, responsive HTML/CSS design.

Undergraduate research assistant · School of Interactive Computing, Georgia Tech

June 2016 to Present

- Developing predictive health analytics for heart disease patients with Professor James Rehg.
- · Researching algorithms at intersection of machine learning, computer vision, and signal processing.
- Technologies used: MATLAB, Machine Learning toolbox, Signal Processing toolbox, Git

# **EDUCATION**

Georgia Institute of Technology

Bachelors of Science Computer Science 2019

GPA: 3.86/4.00 (Faculty Honors)

Relevant coursework: Machine Learning, Data Structures & Algorithms, Assembly & C, Object-Oriented Design

# **PROJECTS**

RichCaptions: symbolic math captions for educational videos

September 2016 to September 2016

- · Identified and reconciled deficiency in viewing of educational videos on YouTube or Khan Academy.
- · Recognizes that students learn better by seeing captions in math/science symbols instead of plain text.
- · Designed/implemented UX for captioning and viewing videos with LaTeX-rendered math captions.
- Technologies used: AngularJS, KaTeX.js, Django REST Framework, YouTube API, PostgreSQL, Heroku.

MetroSync: a web app to help musicians rehearse together

June 2016 to June 2016

- Designed/implemented web app featuring metronome synced across devices aiding in musical practice.
- · Allows a group leader to set tempo and time signature; plays synchronously on subscribed followers.
- Technologies used: Django Channels (web sockets), AngularJS.

Handshake: connecting people online through physical handshakes

October 2015 to October 2015

- · Developed hardware prototype for smart watches wearers to shake hands and connect online.
- · Allows professionals to easily network at conferences and for students to easily connect with recruiters.
- Implemented RESTful API backend with ASP.NET WebAPI and Microsoft SQL hosted on Azure.
  Won 2nd place in Microsoft Prize category at HackATL, a tech startup hackathon at Emory University.

## **AWARDS**

Grand Prize winner · HackATL: startup-oriented hackathon at Emory University

November 2016

Awarded for developing and presenting a comprehensive business plan to venture Atlanta-area venture capitalists. Developed technology for on-demand community help in emergency situations on college campuses.

Grace Hopper conference travel grant · Google

October 2016

One of 100 students awarded full scholarship to attend 2016 Grace Hopper Celebration of Women in Computing based on demonstrated interest/experience in promoting the role of women in computing.

Faculty Honors · Office of the Registrar, Georgia Institute of Technology Awarded to full-time students who earn a 4.00 GPA in an academic term. Earned in Spring 2016 and Summer 2016 terms.

2016

# **ACTIVITIES**

<gt-webdev/> · Marketing lead, officer, speaker

January 2016 to Present

Georgia Tech Leading Edge leadership development program

January 2016 to May 2016