# Hakan "John" Can Gunerli

## COMPUTER SCIENCE MAJOR

Personal Email: hakancangunerli@gmail.com 415-323-6804 Student Email: hgunerli1@student.gsu.edu

GitHub: hakancangunerli LinkedIn: hakancangunerli

# ABOUT ME

Programming Proficient in: Python 3, JavaScript Familiar with: Java, C#, IATEX

Interests Etymology, History, Amateur Rocketry, Scientific Research, Storm Chasing, UX Design

## WORK EXPERIENCE

#### Software Engineering Intern

Türkiye İş Bankası A.Ş.

Istanbul, Turkey (September 2020-Present)

- Interned at payment processing, one of the backbones of the company's profit areas.
- Worked with a team of 5 engineers on POS orchestration software.
- Used C in the backend and Angular in the frontend to create a visual JSON connection program.
- Languages used: Angular, C#
- Systems used: MongoDB, .NET

#### Co-Founder, CEO

tal-labs

Atlanta, GA (May 2019 -Currently)

- tal-labs was formulated to create products and services for the productivity sector.
- Currently a team of 5 Software Engineers, tal-labs aims to provide services for people who just need more management and order in their lives.

#### Course Instructor

theCoderSchool

Johns Creek, GA (August 2019-Present)

- Assess and look after 50+ students' progress throughout the year and design projects with other staff to create an immersive teaching experience.
- Plan the content to be covered in the class according to the curriculum, the number of weeks available and the date of project deadlines.
- Raised over 10 new software engineers into the field (and counting).
- Taught web development, web design, mobile development, graphical user interface design and web application design
- Frameworks taught: React, Bootstrap, Django, Flask,
- Languages taught: Scratch, Snap!, Python, JavaScript, C

## Cloud DevOps Engineer

uVox Inc.

Alpharetta, GA (May 2019-Present)

- Work with a team of 5 engineers in development and migration to the cloud.
- Implemented tools in GCP and in Docker containers.
- Created reports and reported to the CEO directly about possible technologies to be implemented. GCP, AWS, Python3, Linux

#### Community Involvements

#### Front-end Developer

American Red Cross

Washington D.C. (May 2019-Present)

- Help the programming team maintain the design and structure of the website.
- Use Adobe Experience Cloud for content and audience management.

## EDUCATION

#### Georgia State University: Honors College

Atlanta, GA (2019–Present)

- Computer Science Bachelor of Science, 3.98/4.30 GPA Expected December 2023
- Computer Science Club President, PantherHackers Member

## CERTIFICATIONS

Programming Certifications University of Michigan: Python Data Structures, deeplearning.io: Artificial Intelligence