# Grant Skaggs

⊠ grant.skaggs@outlook.com
Site: grantskaggs.com

## Experience

Sept 2022 - Applied Intuition, Software Engineer

Present • Created a new Python service for translating map data across various industry map formats

- Developed, demo-ed, and workshop-ed a new user-facing feature for AV simulation creation using React
- Migrated map querying infrastructure to **Apache Spark**, reducing query latency by as much as 10x

Summer **Duolingo**, Software Engineering Intern

2020 • Created a weekly in-app prize for premium subscribers of the iOS app, using Swift and UIKit

• Developed the backend API in Python, Java, and Kotlin; recorded prize usage in a SQL database

Summer University of Texas at Austin, Undergraduate Research Assistant

2019 • Applied recurrent neural networks to cache data prefetching in modern computer architectures

 $\bullet \ \ {\bf Developed \ and \ tuned \ a \ two-layer \ LSTM \ neural \ model \ using \ TensorFlow \ and \ Python \ to \ prefetch \ addresses}$ 

#### Education

May 2022 University of Texas at Austin, Turing Scholar Honors Program

B.S. Computer Science & Philosophy Minor; GPA: 3.96

Coursework: Algorithms, Data Structures, Data Mining, Operating Systems, Computer Architecture, Cryptography, Quantum Computing, Graphics, Physical Simulation, Competitive Programming

## — Projects

Spring 2022 Genetic Algorithms for the Simulation of Flower Pigmentation Patterns, Python, C++

- Applied genetic algorithms to fine-tune parameters for the reaction-diffusion differential equations which produce flower pigmentation patterns
- Published as a 20-page honors thesis at the University of Texas; read more at grantskaggs.com/thesis

Summer Pyxeled, Python

2020 • Applied machine learning fundamentals to transform normal photographs into aesthetic pixel art

• Implemented intelligent **clustering alogorithms** to preserve image features at lower resolutions and limited color palettes; published a webpage gallery to exhibit generated pixel art

#### Leadership

Spring 2021 Texas 4000 for Cancer, Equipment and Gear Manager

- Aug 2022 • Coordinated training and logistics for a 4000 mile charity bike ride from Austin to Alaska

• Repaired bicycles during our 70-day bike ride and advocated for general gear maintenance

Spring 2021 University of Texas Computer Science Department, Teaching Assistant

• Held office hours and graded projects for an honors computer graphics course

### Skills

**Proficient**: Python, C/C++, Typescript, React, Bash

Familiar: Kubernetes, Git, Java, SQL, HTML, CSS, Numpy, Pandas

## Honors / Awards

Academic: National Merit Scholar, National AP Scholar, High School Valedictorian

**STEM**: AIME Qualifier, Science Olympiad Gold Medalist, HackTX CDK Global Award, USACO Gold Ranking