# Dean Stratakos

¶ Saratoga, CA | ■ dstratak@stanford.edu | 🛘 (408) 797-4107

### **EDUCATION**

### STANFORD UNIVERSITY

MS COMPUTER SCIENCE, AI

(exp) Jun 2023 GPA: 3.89 / 4.00

BS COMPUTER SCIENCE, SYSTEMS

Sep 2018 - Jun 2022 GPA: 4.10 / 4.00 Tau Beta Pi member

#### SARATOGA HIGH SCHOOL

Aug 2014 - Jun 2018 GPA: 4.71 / 4.00 Saratoga, CA

### LINKS

Website: dastratakos.github.io dastratakos

in LinkedIn: dean-stratakos

### COURSEWORK

Artificial Intelligence Compilers

Computer and Network Security
Data-Intensive Systems

Machine Learning

- Convolutional Neural Networks
- Deep Learning
- ML Systems Design
- Natural Language Processing

Networking

OS & Systems Programming Parallel Computing Probabilistic Graphical Models Web Applications

# **SKILLS**

#### PROGRAMMING LANGUAGES

Proficient:

Python • C++ • C • Java • JavaScript TypeScript • SQL • HTML • CSS • LATEX Familiar:

CUDA • R • Swift • Kotlin • Scala • Go

#### **TOOLS**

Proficient:

NumPy • scikit-learn • PyTorch • AWS Unix • TensorFlow • Git • SQLite MongoDB (NoSQL) • Android Studio Keras • Pandas • Xcode • Expo • React Familiar:

Microsoft Azure • GCP • Figma

### WORK FXPFRIFNCE

# **APPLE** | SOFTWARE ENGINEERING INTERN, SIRI INFORMATION INTEL

Jun - Sep 2022 | Seattle, WA

• Coordinated three new Siri personalization features across five teams.

# CITADEL | SOFTWARE ENGINEERING INTERN, MARKET CONNECTIVITY Jun - Aug 2021 | New York, NY

• Redesigned the recovery mechanism of the TCP connection between market gateway and market connector nodes on Citadel's internal trading platform.

# APPLE | SOFTWARE ENGINEERING INTERN, ADVANCED COMPUTATION GROUP Oct 2020 - Jan 2021 | Portland, OR (remote)

- Computed per-pixel parallax values for videos shot on iPhone using LiDAR depth data. Developed visual representations using Matplotlib and OpenCV.
- Implemented a homography estimation algorithm to help identify outliers **Q**.

# **APPLE** | SOFTWARE ENGINEERING INTERN, PLATFORM TRIAGE TEAM Jun - Sep 2020 | Cupertino, CA (remote)

- Improved the performance, scalability, and maintainability of a machine learning clustering algorithm that groups duplicate kernel panic reports.
- Achieved cluster efficiency ARIs of 84-89% for two new data slices.

# QUADRIC (STARTUP) | SOFTWARE ENGINEERING INTERN

Jun – Aug 2019 | Burlingame, CA

• Designed the back end for six CNN layers in a C++ based intermediate language on a specialized edge-computing hardware architecture.

# **TECHNICAL PROJECTS**

### CLASSY | CS 194W

• Built a social education applying React Native frontend and Firestore backend.

### **SARCASM DETECTION** | CS 224U

May - Jun 2021 | Language: Python

• Trained ALBERT and XLNet NLU models by fine-tuning on the SARC dataset.

#### PINTOS | CS 140

Jan - Mar 2021 | Language: C

• Implemented threading, user programs, system calls, priority scheduling, and a file system for an instructional operating system.

### FACE MASK DETECTION | CS 229

Nov 2020 | Language: Python | 🖸 GitHub repository

### PHOTO SHARING WEB APPLICATION | CS 142

May - Jun 2020 | Languages: JavaScript, HTML, CSS | ▶ YouTube demo

### **ACTIVITIES**

# STANFORD UNIVERSITY VARSITY TENNIS TEAM | MEMBER

Sep 2018 - present

# **STUDENT-ATHLETE ADVISORY CMTE** | MEMBER, SOCIAL EVENTS Sep 2019 - Jun 2021

• Developed a matching algorithm for Athlete Mingle, a virtual meet-up event. •

CURIOUS CARDINALS [ | CS TUTOR, Jan 2021 - Jun 2022