Dhruvik Parikh

Email: dhruvik@stanford.edu www.dhruvikparikh.com Mobile: (425) 945-6644

EDUCATION

Stanford University

Palo Alto, CA

Bachelor of Science in Computer Science; 4.06 GPA

Sept. 2018 - June 2022(expected)

Henry M. Jackson High School

Mill Creek. WA

Valedictorian; 4.00/4.00 GPA; President/Founder of Mu Alpha Theta, Quiz Bowl Captain

Sept. 2014 - June 2018

EXPERIENCE

Microsoft

Redmond, WA

Software Engineer Intern June 2019 - Sept 2019

o Outlook Web: Developed new drag-and-drop functionality to integrate Outlook Mail and Calendar into a unified communications and time management platform. Shipped the feature at the conclusion of my internship to Outlook's worldwide enterprise release.

Center on Food Security and the Environment - Stanford University

Palo Alto, CA

Machine Learning Research Assistant

March 2019 - June 2019

o U.S. Crop Type Hindcasting: Wrote machine learning models to predict crop types from satellite data and weather covariates in order to facilitate longitudinal study of food security trends.

Voya Sol Palo Alto, CA

Lead Software Engineer

Jan. 2019 - June 2019

- o Network Architecture Design: Designed a peer-to-peer solar energy sharing system for communities in Zimbabwe where users can harness solar energy and trade it on a market with their neighbors.
- o PCB Design: Developed a highly-scalable charge controller for a solar-powered micro-grid system for urban customers in Zimbabwe to gain consistent 24/7 access to electricity. Implemented these technologies in 16 early-adopter communities in Zimbabwe over the summer.

University of Washington

Seattle, WA

Computational Biology Researcher

June 2018 - Sept 2018

- o Molecular Information Systems Laboratory: Developed deep learning models to identify the amino acid composition of proteins passed through nanopore sensors.
- o Synthetic Biology Lab: Used CNNs trained on a proprietary synthetic isoform expression dataset to predict alternative polyadenylation from genomic data.

Projects

- Locale (2019): Website that helps people who are relocating to a brand new city find the ideal neighborhood for them to begin their home search. (locale.dhruvikparikh.com)
- Sol-Gel Derived SPEEK/Silicon Dioxide Composite Membrane (2018): A novel vanadium redox flow battery mechanism developed for more efficient solar energy storage on the power grid.

Awards and Honors

- 2019 Forbes 30 under 30: Energy
- 2018 BASES Social Impact Case Competition: 1st Place
- 2018 Intel International Science & Engineering Fair: Grand Award Winner (\$50k Scholarship) and Best in Category
- 2017 Research Science Institute: Top Scholar
- 2018 U.S. Presidential Scholarship: Semifinalist
- National AP Scholar: 2-time Awardee
- 2017 Washington State Science and Engineering Fair: 1st Place
- 2016 Washington State Mathematics Competition: 1st Place

SKILLS

- Languages: Python, C++, JavaScript, C, Java
- Technologies: React, Tensorflow, SciPy, Django, Spark, TypeScript, MobX, Firebase