

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
 - **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
 - **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
 - **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.
 - **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
 - **Molecular Information Systems Laboratory:** Developed deep learning models to identify the amino acid composition of proteins passed through nanopore sensors.
 - **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