

# Brandon Fujii

626-673-1360 | [brandon.fujii.diaz@gmail.com](mailto:brandon.fujii.diaz@gmail.com) | [linkedin.com/in/bfujii](https://linkedin.com/in/bfujii) | [github.com/uncanny-valley](https://github.com/uncanny-valley)

## EDUCATION

<b>Springboard</b>	Remote
6-month intensive course in data science, machine learning, Python, and SQL	Mar. 2021 – Sep. 2021
<b>Northwestern University</b>	Evanston, IL
MS in Computer Science	2018 – 2019
<b>Northwestern University</b>	Evanston, IL
BA in Computer Science	2014 – 2018

## TECHNICAL SKILLS

**Languages:** Python, Go, Java, Julia, SQL  
**Cloud:** EC2, DynamoDB, CloudFormation, SQS, SNS, Apache Spark, Hadoop, Hive, Impala, Paperspace, Databricks  
**Data Science:** data wrangling, feature engineering, exploratory data analysis, data modeling, hyperparameter optimization, data storytelling, supervised learning, unsupervised learning, reinforcement learning, hypothesis testing  
**Libraries:** Pandas, NumPy, Scikit Learn, TensorFlow, Optuna, Matplotlib

## PROJECTS

<b>Predicting Diabetic Early Readmission</b> ↗   <i>Python, Scikit Learn, Optuna</i>	Apr. 2021 – May 2021
<ul style="list-style-type: none"><li>Given the costliness of unplanned early hospital readmission, sought to develop an accurate method of identifying diabetic patients at risk of readmitting early</li><li>Conducted exploratory data analysis, feature engineering, model selection, and hyperparameter optimization to train a random forest model to classify a patient as at risk for early readmission, based on hospital data</li><li>Identified 62% of non-early readmission patients and 61% of early readmission patients, about a 20% improvement from traditional assessment tools</li></ul>	
<b>Autonomous Car Racing Agent</b> ↗   <i>Python, TensorFlow, OpenAI Gym</i>	Jun. 2021 – Aug. 2021
<ul style="list-style-type: none"><li>Attempted to maneuver a virtual car around an in-game track without hard-coded business logic, as part of OpenAI's car racing Gym environment</li><li>Trained a deep Q-network to estimate the values of performing steering, acceleration, and braking actions for a given in-game frame and inform an agent's decision-making</li><li>The resulting agent successfully navigates the entirety of the track, achieving an average of 832 out of a possible 1000 reward points over 100 trials</li></ul>	

## EXPERIENCE

<b>Software Engineer II</b>	Sep. 2019 – May 2021
<i>Amazon Web Services</i>	Seattle, WA
<ul style="list-style-type: none"><li>Worked with a team that automatically disseminates security and kernel patches for over 2 million Amazon hosts</li></ul>	
<ul style="list-style-type: none"><li>– <i>Heterogeneous Fleets Project</i><ul style="list-style-type: none"><li>Tasked with an organization-wide goal to accommodate two types of EC2 instances in one fleet</li><li>Created a Go CodeDeploy script that allowed customers to deploy two Amazon Machine Images (AMI) through their continuous deployment pipelines</li><li>Granted customers the flexibility to provision different operating systems and architectures without having to maintain multiple pipelines</li><li>Allowed several teams to migrate to more efficient hardware, saving over \$200 million in hardware costs</li></ul></li></ul>	
<ul style="list-style-type: none"><li>– <i>Custom Hash Host Selection Project</i><ul style="list-style-type: none"><li>Tasked with preventing hosts with the same data replicas from being patched and rebooted simultaneously</li><li>Created a new host selection algorithm in Java that prevents similar hosts from being patched together while also maximizing host up-time</li><li>Improved the reliability of AWS data storage during security patching</li><li>Reduced the time to patch a large AWS service's hosts by about 30%</li></ul></li></ul>	

<b>Research Assistant</b> <i>Northwestern University (LCAN Lab)</i>	Jun. 2019 – Sep. 2019 Evanston, IL
<ul style="list-style-type: none"><li>Tasked to create a method to automatically detect early Parkinson's disease (PD) in patients through speech features</li><li>Engineered features based on linguistic errors patients produced during speech tasks</li><li>Used a weighted K-nearest neighbor model that classified control and PD patients with more than 88% accuracy</li><li>Presented poster at the World Congress on Parkinson's Disease and Related Disorders</li></ul>	
<b>Software Engineering Intern</b> <i>Amazon Web Services</i>	Jun. 2018 – Sep. 2018 Seattle, WA
<ul style="list-style-type: none"><li>Worked with a security patching team to improve the usability of an internal host-patching tool</li><li>Created a web interface where customers can visualize and interact with their patching pipelines</li><li>Used Ruby on Rails to create an entirely new website with a webpage for creating a patching pipeline, a view to start and cancel a workflow to patch their pipeline's hosts, and an option to delete vestigial pipelines</li><li>Improved developer productivity and increased website usage by over 50%</li></ul>	
<b>Software Engineering Intern</b> <i>Tumblr</i>	Jun. 2017 – Sep. 2017 New York City, NY
<ul style="list-style-type: none"><li>Worked with the product engineering team</li><li>Tasked with developing a more efficient way to share to Tumblr for power users</li><li>Using JavaScript, PHP, and MySQL, developed a new browser share tool, which allows users to post third-party media to the site without directly visiting</li><li>Observed an average increase of 20% in installations across Chrome and Firefox extensions</li></ul>	
<b>Teaching Assistant and Peer Mentor</b> <i>Northwestern University</i>	Sep. 2014 – Jun. 2019 Evanston, IL
<ul style="list-style-type: none"><li>Peer-mentored various courses throughout my undergraduate tenure, including Introduction to Machine Learning, Introduction to Database Systems, Introduction to Artificial Intelligence, and Computer Programming in Racket</li><li>Teaching assistant for a software engineering course called NUvention Web and Media</li></ul>	

## CONFERENCES AND PUBLICATIONS

<b>World Congress on Parkinson's Disease and Related Disorders</b> <i>Northwestern University</i>	Montreal, QC Jul. 2019
<ul style="list-style-type: none"><li>Presented poster Promise of Automation: Development and Preliminary testing of a Language-based Machine Learning Algorithm in PD by B. Fujii, R. Richter, A. Roberts</li></ul>	