

# Chan Park

cpark036@gmail.com | 8582549798 | LinkedInURL | Personal Website

## EDUCATION

### Duke University

Bachelor of Science - Computer Science (AI/ML)

Minors - Economics, Philosophy

Courses: Algorithmic Trading, Algorithms, Artificial Intelligence, Computer Architecture, Data Structures, Database Systems, Discrete Math, Econometrics, Graduate-level Data Science, Linear Algebra, Machine Learning, Multivariable Calculus, Operating Systems, Probability

Durham, North Carolina

August 2020 - May 2024

GPA: 3.76

## TECHNICAL SKILLS

- **Languages & Frameworks:** C, C#, Java, Javascript, Python, Scheme, SQL | Angular.js, Express.js, Flask, React.js, Vue.js
- **Tools & Libraries:** AWS, Blender, Figma, GCP, Git, Jenkins, Postman, Unity | Matplotlib, Pandas, PyTorch, Scikit, Three.js

## WORK EXPERIENCE

### Capital One

Software Engineering Intern

Richmond, Virginia

June 2023 - August 2023

- Streamlined feedback collection process for 16,000+ monthly users by pioneering Vue feedback form with search capabilities
- Spearheaded submit and search RESTful API development with features like schema validation, pagination, and flexible query-building modules, enabling scalable aggregate queries and reduced adaptation time for other applications
- Architected **AWS OpenSearch** indices for storing form data and rectified a critical bug in the security headers across all East AWS OpenSearch indices in the process, mitigating a setback that had delayed progress by 1+ week for 4 other teams

### Duke University

Research Assistant

Durham, North Carolina

May 2023 - Present

- Optimized **hyperparameter search** for gradient descent based **assisted learning** algorithm using **AutoML** in **PyTorch**
- Increased accuracy 9% by tuning learning rate and gradient assist weights with GridSearch and shuffle split cross validation

Teaching Assistant

August 2022 - May 2023

- Orchestrated weekly one-on-one Office Hours and conducted weekly recitations of 25+ students for courses "Data Structures and Algorithms" and "Design and Analysis of Algorithms," aiding comprehension and fostering algorithmic development

### Cigna Health

Application Developer Intern

Bloomfield, Connecticut

May 2022 - August 2022

- Integrated **Google Analytics** into **Angular.js** fitness app of 20,000 monthly users and created **Cloudwatch** dashboards for real-time AWS instance/database monitoring, reducing annual issues with overloaded EC2s, ELB, and RDS by 60%
- **Multithreaded** a Python **web scraper** in BeautifulSoup translating the organization hierarchy of Cigna's 70,000 employees into a visual, with information stored in a SQLite database, amplifying performance efficiency by over 10-fold
- Revamped Cigna's **Virtual Reality** Meditation app with a social option including multiplayer capabilities like avatar selection, hand-tracking, and cross-device object interaction with **Unity**, **C#**, Meta Avatars SDK, and Oculus Integration SDK. Presented at Cigna's booth at the Fall 2022 Grace Hopper Conference

### University of California, San Diego

Research Intern

San Diego, California

June 2019-August 2019

- Wrangled and plotted Pentagon dataset of 8 million international events using numpy, matplotlib, and pandas, and uncovered notable inconsistencies and multi-month gaps in data
- Implemented **Principal Component Analysis** from scratch to analyze **Time Series** data by simplifying the data through its eigenvectors and assimilating it into one dimension, thus creating a scale for comparing multidimensional data points

## PROJECTS

- **Personal Website:** Innovated a visually immersive **Three.js** website resembling a cafe to introduce myself and showcase personal projects; employed Blender to personally design, mesh, and render all objects featured (December 2022 - July 2023)
- **Spotify Notion Integration:** Programmed **Notion Integration** with **Flask** backend and **SQLite** database using the **Spotify API** to, upon authentication, generate Notion databases for viewing and sorting tracks in user's playlists based on artists, popularity, or Spotify-assigned audio features like danceability, speechiness, etc (August 2022 - July 2023)
- **Mini-Amazon:** Engineered e-commerce web app using vanilla **Javascript** frontend, **Flask** backend, and **PostgreSQL** database accessed by **SQLAlchemy** where registered users could buy and/or sell products according to inventory space, user balance, and product price (September 2022 - December 2022)
- **Proximity:** Led Agile team as Tech Lead for an **Okta-integrated** web app displaying optimal in-person workdays using coworker data. Architected backend connectivity between **DynamoDB** and **Express.js** and spearheaded API integration with **React.js** client. Added functional testing with Microsoft Playwright (May 2022 - August 2022)
- **Market Analyzer:** Analyzed daily open/high/low/close/volume stock market data from 100+ NASDAQ companies over past 20 years obtained with Alpha-Vantage and Yahoo Finance API's with **PCA**, **logistic regression**, and **KNN**. Models created using Python, NumPy, SciPy, Pandas, Matplotlib (July 2021 - October 2021)
- **Mindful Garden:** Created website in **React.js** promoting mental health with interactive features for user meditation, mood journaling, mindful breathing, and sleep scheduling. Awarded Best Hack for promoting Health & Wellness at HackDuke 2021 (October 2021)