# Chan Park

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

#### EDUCATION

**Duke University** 

Bachelor of Science - Computer Science (AI/ML)

Minors - Economics, Philosophy

Durham, North Carolina August 2020 - May 2024

GPA: 3.76

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

### 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

- o 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

- o Optimized hyperparameter search for gradient descent based assisted learning algorithm using AutoML in PyTorch
- o 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

Bloomfield, Connecticut May 2022 - August 2022

Application Developer Intern

- 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)