

# Dillan Pho

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## EDUCATION

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### BOSTON UNIVERSITY

Bachelor of Arts - Major in Computer Science

Boston, MA

January 2025

**Related Coursework:** Data structures, Algorithms, Distributed Systems, Databases, Software Engineering, Networking

**Honors:** University Scholarship, Dean's List

## PROFESSIONAL EXPERIENCE

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### BU Spark!

Boston, MA

Technical Teammate

Jan 2024 – May 2024

- Created Python scripts to automate the extraction of tables and other relevant texts from PDFs using PDFplumber.
- Implemented data pipeline to defragment over **800+** pages of text into 1 CSV file, enhancing efficiency and simplifying data processing.
- Streamlined data representation by implementing Geopandas for visualizing 236 Massachusetts high schools on interactive maps, enhancing reader engagement with a personalized touch.
- Utilized correlation matrices and linear regression techniques to identify trends within datasets.
- Applied Nominatim geocoding API and US Census geocoding API to acquire precise geolocation data and validate school locations effectively, facilitating accurate mapping of area median income alongside each high school.

## PROJECT EXPERIENCE

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### Keta (Medicine Interaction Application) | React, Python, Javascript, Flask, Firebase

- Led 3-member team in developing a drug interaction web application to inform users of prescribed drugged interactions.
- Achieved microservices architecture to facilitate continuous development with minimal downtime.
- Designed user-friendly web interface for easy sign-up and efficient medication management.
- Integrated Firebase OAuth authentication for enhanced security and user management.
- Managed user data, including medications and conflicts, leveraging Firebase's Realtime Database.

### Fraud Detection Model | Jupyter Notebook, Python, Scikit-learn, Seaborn, Matplotlib

- Developed a classification model utilizing Scikit-learn to detect credit card fraud, achieving **99%** accuracy rate and F1 score of **91%**.
- Employed supervised learning techniques, utilizing K-Nearest Neighbors (KNN) as the model and clustering with KMeans and DBSCAN to identify potential features indicative of fraudulent activity.
- Conducted feature engineering to uncover hidden patterns, reducing false positives and enhancing overall precision.
- Refined cross-validation techniques to ensure model reliability and generalizability across datasets.

### Toy Language Interpreter | OCaml, Dune, Menhir

- Built robust interpreter in OCaml capable of lexically tokenizing and parsing English input according to a defined BNF grammar specification.
- Implemented type checking to ensure compliance with static typing rules, with detailed error handling for type mismatches.
- Streamlined expression processing by incorporating syntactic desugaring to reduce complex constructs into simpler primitives.
- Enhanced type traceability through the integration of type annotations for clearer debugging and better error reporting.
- Executed efficient evaluation logic to process expressions accurately, while implementing safeguards for runtime and type-related errors.

## SKILLS

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**Programming languages:** Python, Java, OCaml, C/C++, JavaScript, HTML, CSS, SQLite

**Libraries:** Pandas, Scikit-learn, NumPy, Matplotlib, React, Selenium, Flask, Next.js

**Technical Proficiencies:** Amazon Web Services (AWS), Firebase, Docker, MongoDB, Postman, Tableau, Git, Jupyter Notebook