# **James Baker**

baki@seas.upenn.edu | http://jameswbaker.github.io/ | (267)-370-4047

### **Education**

### University of Pennsylvania, May 2025

Philadelphia, PA

• School of Engineering and Applied Science: BSE in Computer Science with Minor in Music. GPA: 3.71/4.00

### Central Bucks East High School, June 2021

Doylestown, PA

- Recovered from traumatic brain injury (3+ months full-time in hospital) to achieve Valedictorian (525 students)
- ACT Scores (36 max): Composite 36 | English 36 | Math 35 | Reading 36 | Science 36

### **Work Experience**

## Merck & Co., IT Emerging Talent Intern, West Point, PA

Jun 2023 - Present

- Developed user-friendly library tool using React frontend and AWS cloud resources for centralized storage of widely used code snippets keyed by topic and title with admin support for efficient data management
- Redesigned and coded user-centric Confluence landing page, collaborating with stakeholders to design modern and intuitive interface, resulting in 50% engagement increase in clicks to key self-service testing subpages
- Core agile team member, recognized by team leadership for exceptional knowledge management contributions

### University of Pennsylvania: Spark Tech & Design, Developer, Philadelphia, PA

Sep 2022 - Present

- Led 5-member software team to build mobile Food Truck review application with scalable functionality for 4+ local Philadelphia food trucks, earning Best Division Project of semester (React Native, Maps support, Axios client, REST API, and Django database)
- Studied React.js and Django, applied knowledge in mini-projects to gain practical full-stack web development experience

# University of Pennsylvania, Data Structures and Algorithms Class Tutor, Philadelphia, PA

Sep 2022 – May 2023

- Explained complex concepts, guided problem-solving exercises, provided study tips and time management strategies to help students improve their grasp of Data Structures and Algorithms and enhance academic performance
- Received positive feedback from students for creating supportive learning atmosphere, cited as "very good at explaining all [DS&A] topics" on end of semester survey, with 100% positive reviews

# Program in Algorithmic & Combinatorial Thinking (PACT), Teaching Assistant

Jun 2022/23 - Jul 2022/23

- Taught recitations to 100+ HS students from around the world, reviewing Theoretical Computer Science lecture content
- Mentored twelve students to date; graded their homework, coordinated weekly meetings, monitored student progress
- Earned commendation from both students and program organizer for exceptional teaching and mentoring capabilities

### **Project Experience**

**ArXiv Dataset Analysis,** https://github.com/jameswbaker/ArXivDatasetAnalysis

Mar 2023 – May 2023

- On dataset of 500,000+ scholarly articles, performed preprocessing, exploratory data analysis (EDA), and modeling
- Built graph structure and implemented Apache Spark distributed BFS algorithm to analyze connectivity and degrees of separation between collaborating authors; tested on various authors, discovered different subgraphs and cliques

### NLP Machine Learning Evaluation, https://github.com/Tbot101/CIS-5190-Project

Mar 2023 – May 2023

 Performed NLP sentiment analysis on Kaggle dataset; used variety of models (Logistic Regression, Neural Network, BERT) and performed analysis under different data transformations (label shift, time shift) to explore model capabilities

### **Digital Tuner**, https://github.com/jameswbaker/FT-Tuner

Feb 2023 – May 2023

Built musical tuner (input: .WAV file; output: note letter name) by implementing the Fourier transform algorithm and maxima calculator; analyzed performance accuracy and runtime on sounds of varying pitches and timbres

### **Math Community Teaching Project**

Sep 2021 – Dec 2021

• Led series of hands-on math lessons to inner-city students at Philadelphia's Robeson HS, improved scores on state exam

### Skills

Languages/Frameworks: C, Django, HTML/CSS, Java, JavaScript, OCaml, Python (Matplotlib, NumPy, Pandas, PyTorch, scikit-learn), React JSX, React Native, Spark, SQL, x86 Assembly

Tools: Apache Spark, AWS (Lambda, DynamoDB), Confluence, Figma, Git, Jira, Jupyter Notebook, Microsoft Office Suite

### **Relevant Coursework**

Algorithms and Data Structures, Applied Machine Learning, Big Data Analytics, Computer Systems, Linear Algebra, Engineering Probability, Interactive Computer Graphics\*, Introduction to Algorithms\*, UI/UX Design\*

\*taking Fall 2023

# Leadership

Phi Kappa Psi Fraternity, Historian (governing position)
Fanny Chapman Pool and Doylestown YMCA, Lifeguard/Swim Instructor
Central Bucks East Swim Team, Captain

Dec 2022 – Present May 2018 – August 2022 Feb 2017 – May 2021