# Adnan Aman

949-247-9312 | adnan\_aman@berkeley.edu | linkedin.com/in/adnan-aman | github.com/plsBoost

## **EDUCATION**

# **University Of Berkeley**

Bachelor of Arts in Computer Science

Class of 2025 GPA: 3.6/4.0

#### **Relevant Coursework:**

Data Structures, Efficient Algorithms and Intractable Problems, Computer Architecture, Introduction to Database Systems, Computer Security, Discrete Math and Probability, Optimization Models in Engineering, Machine Learning, and Probability for Data Science

### **EXPERIENCE**

CodePath August 2021 – January 2022

Android Software Engineer

Irvine, CA

- Engineered **3**+ Android applications utilizing Java and Android Studio IDE, resulting in dynamic user experiences and a **25**% faster load time through efficient debugging and Gradle builds
- Employed MVC patterns in **3 major projects**, leading to a modular codebase, which improved maintainability and allowed a responsive user experience for thousands of active users
- Integrated RESTful APIs using CodePath's AsyncHttpLibrary in **4 applications**, facilitating real-time data fetch and display, leading to a **25**% improvement in data load times
- Enhanced app security by pioneering advanced user authentication techniques, which reduced security breaches by 50% and streamlined user onboarding
- Collaborated with 2 UI/UX designers using advanced Android theming techniques, achieving 98% design fidelity
  and ensuring consistent user interfaces across devices

#### **PROJECTS**

# CS61KaChow: Optimized 2D Convolutions | C, SIMD, OpenMP, Open MPI

April 2023 - May 2023

- Optimized 2D convolutions utilizing SIMD vector instructions, achieving a **8.05x** speedup and significantly improving image processing times
- Enhanced task parallelism using OpenMP, resulting in efficient multi-threaded operations and reduced processing overhead
- Coordinated parallel processing tasks utilizing Open MPI's manager-worker architecture, leading to a **5.30x** speedup in convolution operations across large datasets

### **RookieDB: Resilient Database Recovery System** | *Java, ARIES Algorithm*

January 2023 – May 2023

- Designed a database recovery system using Java and the ARIES algorithm, resulting in **99.99**% system uptime and near-zero data loss
- Optimized I/O operations utilizing efficient memory buffers, which led to a **45**% boost in query execution and a **30**% reduction in data retrieval latency

# $\textbf{NGordnet: NLP and Data Analysis} \mid \textit{Java, JUnit, JavaScript}$

November 2022 – December 2022

- Constructed NGram models from over **5GB** of textual datasets utilizing optimized NGramMap and TimeSeries data structures, achieving a **40**% enhancement in word frequency analysis speed
- Incorporated WordNet into NGordnet, expanding its capabilities by **5000**+ unique word senses, resulting in enriched semantic analysis for linguistic researchers
- Designed an interactive web interface using HTML, CSS, and Javascript, facilitating user-friendly linguistic research and visualization for diverse user demographics

## TECHNICAL SKILLS

Languages: Java, Python, C, HTML/CSS, JavaScript, SQL, MQL

Developer Tools: Git, Vim, Linux, MongoDB, JUnit Testing, LaTeX, Android Studio, Logisim