Mark Bosco

mark.bosco@pitt.edu 412-689-0659 in Mark-Bosco mark-bosco.github.io

 Bachelor of Computer Science, University of Pittsburgh 7 x Dean's list, Cumulative GPA: 3.84 Computer Science Club, Minor in Creative Writing 	Aug 2021 – Apr 2025 Pittsburgh, PA
Professional Experience	
 Application Architect Intern, Deltek ≥ Utilized Kubernetes (K8s) to automate deploying, scaling, and managing containerized apps Architected a distributed, hierarchical, config manager microservice with Helidon MP Designed REST APIs for CRUD operations, versioning, backups, and watch notifications Implemented real-time application metrics and performance monitoring using MicroProfile Optimized Oracle database resource usage with multi-tenant Hikari connection pooling Presented technical solutions to leadership, driving adoption of cloud-native technology 	Jun 2024 – Dec 2024 Remote
 Software Engineer, Forevergreen (Startup) Drove full-stack agile development of key screens, including the high-traffic home tab Built a profile management system enabling account personalization using Cloud Storage Developed an email referral system with deferred deep linking for accurate analytics Engineered an iOS/Android cloud notification system, boosting user engagement Optimized app-wide styling for performance and responsive multi-platform visuals 	May 2024 – Present Pittsburgh, PA
 Endpoint IT Technician, University of Pittsburgh Deployed the campus-wide Palo Alto GlobalProtect network, enhancing cybersecurity Resolved intricate IT cases daily using TeamDynamix, Microsoft Intune, and BlueCat Translated complex technical concepts into user-friendly language for diverse faculty 	Mar 2023 – Present Oakland, PA
Personal Projects	
 Pitt Drip, AI-Powered Wardrobe Assistant (TypeScript/React Native/Express) Developed React Native frontend with authentication, routing, and database integration Created interactive screens for closet management, outfit suggestion, and clothes scanning Implemented AI pipeline for outfit recommendations using OpenWeather and Gemini APIs Collaborated efficiently to deliver a functional app within a 16-hour hackathon timeframe 	Sep 2024 – Sep 2024
 CareerVue, Automated Job Application Tracker (Python/CustomTkinter/SQLite) Categorized and extracted key information from job-related emails using the OpenAI API Engineered a backend with JSON-based caching, SQLite, and robust connection handling Leveraged multithreading for background email processing, improving performance Assembled a responsive and dynamic cross-platform GUI with CustomTkinter 	Aug 2024 – Present
Clear Meals, Mobile Meal Tracking App (TypeScript/Expo/Firebase) Solo developed app for daily meal logging, nutrient analysis, and historical diet tracking	Jun 2024 – Present

Technical Skills

Languages: Java, Python, JavaScript/TypeScript, C#, C/C++, HTML/CSS, Bash, SQL Tools: Git, Figma, LucidChart, Docker, Postman, Minikube, Gradle, Selenium, DBeaver, Prometheus, Grafana Tech: K8s, MicroProfile, Jakarta EE, HikariCP, SQL DBs, Linux, Maven, JUnit, React Native, Node.js, GCP

Designed a streamlined UI for searching, calculating, and viewing nutritional information
Employed the *FatSecret* REST API with OAuth 2.0 via secure *Firebase Cloud Functions*Integrated user verification and data management with *Firebase Authentication* and *Firestore*