Benjamin Ezra Perlmutter

EXECUTIVE SUMMARY	Impact-driven engineer with 8+ of industry experience building efficient, resilient, well- structured software. Proven track record of building new and expanding existing software systems to support new functionality while improving long-term stability and scalability. Recognized as an innovative servant leader, committed to generating meaningful change within the areas of team efficiency, employee development, and workplace diversity.		
PROFESSIONAL SKILLS	Back-End & Full-Stack Development Unit & Integration Testing Technical Roadmapping Leadership Stakeholder Engagement Interviewing Technical Training & Onboarding Code & Process Documentation Code Organization, Migration, Structuring & Scalability Critical Thinking Problem Solving Detail Oriented Precise Communication		
LANGUAGES & TECHNOLOGIES	Proficient: Python, Ruby, JavaScript/TypeScript, SQL, HTML, JetBrains Experienced: PHP, C++, Java, CSS, Bash, Git, AWS, OS X, Unix, Jenkins, DataDog Familiar: Windows OS, Kibana, Grafana, Subversion, React		
PROFESSIONAL EXPERIENCE	 Chime - Senior Software Engineer, Support Experience Remote (08/2023-09/2024) Spearheaded engineering changes to fulfillments, adding functionality to the automated chatbot for use by both interactive voice response (IVR) and typed chat functionality Optimized on-call efficiency by streamlining the role's responsibility structure Improved customer experience during automatic IVR verification process drastically, cutting the average verification time from around 90 seconds to approximately 30 seconds 		
	 Affirm - Senior Software Engineer, Localization Team Remote (03/2021-02/2023) Overhauled and improved legal document generation and update process, adding self-service and automation; drastically lowered administrative burden around legal documents Led multiple facets of legal document creation, maintenance, and deprecation for all regions, including legal-department-facing interactions and new product launches Enacted change in quality and consistency of engineering interviews company-wide, improving the process to make it accessible to a broader group of engineers, unlocking potential improvements to diversity & inclusivity of interviewers and new hires Partnered with colleagues to configure self-service and begin localization of entire Affirm codebase to ensure easier translation of any consumer-facing strings for future scaling 		
	 Amazon - AWS Software Development Engineer Boston, MA (07/2018-02/2021) Revamped automated testing for AWS DataSync, enhancing service stability, saving over \$30k monthly, and improving test durability, code organization, and documentation Created new logging options for customers using DataSync, expanding functionality for specific use-cases requested by important customers Led Storage Gateway's build of a new availability region, co-led build in two other regions Migrated Storage Gateway's certificate management to AWS Certificate Manager (ACM) reducing need for regular manual maintenance of digital certificates within the service Onboarded Storage Gateway as an alpha adopter of CloudWatch Dashboards Contributed to operational process documentation and onboarding of new team members Wayfair - Agile Software Engineer Boston, MA (10/2016-06/2018) 		
	 Wayfair - Agile Software Engineer Boston, MA (10/2016-06/2018) Led the development of the Load to Dock Door User Interface and internal reporting tools for the Warehouse Management (WMS) Wayfair Delivery Network Hubs Team Spearheaded projects for truck loading, unloading, and handheld device programming and architecture on the WMS SPO Cross-docking Team; Significantly contributed to the order import process, internal reporting tools, scalability improvements, and project completion Modernized legacy logic from HighJump to PHP and SQL for the WMS Distribution Network Team, enhancing team efficiency by allowing development in contemporary systems 		
ADDITIONAL PROFESSIONAL EXPERIENCE	PTRC, Inc. Watch Repair – Independent Software Developer iVantage Health Analytics – Software Development Intern Hamilton College – Computer Science Teaching Assistant	Toledo, OH (2015-2016) Needham, MA (2015) Clinton, NY (2013-2016)	
EDUCATION	Hamilton College Bachelor of Arts in Computer Science, Minors in Physics and Mathem		

Honors: Phi Beta Kappa, magna cum laude (GPA 3.78)