Nick Brosnahan

nick@brosnahan.org - Sunnyvale, CA - +1-408-410-2445

Summary

- Adaptable problem solver with experience in software cultures from earlystage startups to global corporations.
- Effective team leader with strength in forging relationships and improving communication between groups.
- Practical software developer with focus on creating and continuously improving deployed software within available constraints.

Experience

Personal Sabbatical - May 2021 - Present

Yohana — **Backend Services Engineer (Mar 2020 - May 2021)** *loT platform services*

- Led backend services for IoT device management.
- Coordinated device provisioning, pairing, and software update features in conjunction with mobile app and device firmware teams.
- Designed and implemented backend gRPC APIs for device registration during pairing experience.
- Built secure interaction for QR code generation and device certificate provisioning of IoT devices for factory process.
- Integrated back-end device management services with AWS IoT Core APIs, MQTT broker, AWS DynamoDB, and AWS Lambda.
- Designed firmware encryption/signing flows with device firmware team, integrated with the firmware CI/CD build process, and implemented OTA firmware update mechanism using AWS IoT jobs framework.
- Investigated and consulted on various backend design choices such as multiregion database storage, AWS region grouping, failover behavior, and userbased device access sharing in the context of being a global IoT platform for Yohana.
- <u>Technologies</u>: Kotlin, Micronaut Framework, Python, Docker, TeamCity, gradle, kubernetes, Harness, terraform, AWS IoT, AWS Lambda, AWS DynamoDB, MQTT, gRPC/protobuf, auth0

Apple — Senior Software Engineer (Dec 2015 - Feb 2020)

Apple Cloud Services - Private Relay Mail

- Designed and delivered @privaterelay.appleid.com mail relay for Sign In With Apple feature.
- <u>Technologies</u>: Java, C, Python, Docker, CloudKit, Blob store, Jenkins, gradle, spinnaker, helm, kubernetes

Special Projects Group - Autonomous Systems Data Platform

- Developed time-series data storage solution based on Hbase and multiple back-end blob storage APIs.
- Coordinated data ingestion and processing activities with multiple internal client teams.
- <u>Technologies</u>: Java, Python, Cloudera (HBase/HDFS, Kafka), Blob store, Jenkins, gradle, HashiCorp Nomad/Consul, Vagrant, Docker, Nagios, Pager-Duty

Apple Pay

- Developed end-to-end prototype for Apple Pay Cash (iOS peer-to-peer payments) with multiple external banking entities.
- Implemented server-side APIs and internal business logic to integrate with existing Apple Pay services, iOS Wallet and iMessage, and banking partners.
- Prepared web-based, end-to-end demos of completed functionality for executive review.
- Contributed to development and test tooling, build and release process, and environment build-out. Wrote documentation for externally-facing APIs and expected business-logic flows.
- <u>Technologies</u>: Java, Newcastle frameworks, JavaScript, Carnival, gradle, Oracle, ruby, SQL

Nest (Google) — Senior Software Engineer (2014 - Dec 2015)

- Created new back-end services to support the Nest Alarm System during initial device bring-up and development.
- Designed control protocols, payloads, and event-based notifications between low-powered IoT devices over Thread/Weave.
- Supported and enhanced back-end services for existing Nest devices (thermostat, cameras, and smoke detectors) including device software update.
- <u>Technologies</u>: Scala, Thread/Weave, MySQL, Cassandra, Docker, Jenkins, Git

Personal Sabbatical - Paris, France (2013 - 2014)

Apple — Senior Software Engineer (2009 - 2013)

iCloud Account Services

- Responsible for the architecture, design, development, and support of iCloud account services from initial deployment through first developer release and customer go-live. Managed growth up to 317M+ users.
- Led a five-person team to build features for initial setup and configuration of iOS/macOS devices as well as iCloud preference panels for iOS/macOS/ Windows.
- Built high-performance identity and token authentication service for all inbound iCloud requests. Developed service features for iCloud Keychain escrow and recovery, security code challenge, and SMS verification.
- Managed security and privacy issues involving identity and account management, user data collection and storage, email verification, password strength and resets, device verification, multi-factor authentication, single-sign-on, terms-of-service changes, and legal requirements.
- <u>Technologies</u>: Java, Netty, Ruby, Sinatra, Cucumber, Linux, Apache, Memcached, Oracle, Cassandra, Subversion, Git, OSX, iOS

Education

B.A., Computer Science — **Dartmouth College**