#### **Bennet Huber**

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# Job Objective

To work as a backend Senior Software Development Engineer, leveraging my extensive experience in developing large scale distributed cloud infrastructure.

### Education

The Pennsylvania State University - May 2010 Bachelors of Science in Computer Science with a minor in Mathematics GPA 3.55, Dean's list 7/8 semesters

## Experience

Senior SDE - Distributed Consensus Stripe Inc - Seattle, WA July 2024 - January 2025

Stripe is a financial services company that provides payment processing software and tools for businesses, whose mission is to increase the GDP of the internet. Distributed Consensus is a core infrastructure team responsible for providing leader election services and libraries to other internal platforms, as well as highly available and fault-tolerant key-value storage. This was primary accomplished by leveraging Etcd during my tenure.

As the lead engineer on the team, my responsibilities included Etcd cluster management, designing and implementing custom leader election algorithms, oncall rotations, mentoring junior engineers, and helping guide their projects. My major accomplishments during my short tenure were:

- Rewriting our custom leader election client SDK to support multiple leaders per client service. This unblocked a key project for one of our customers.
- Identifying several cost savings opportunities in our S3 database backups, and shipping the code to exploit them. These collectively drove our team's monthly S3 spend from \$11,000 to \$300.
- Raising the quality of our existing and shipped code
- Code cleanup to productize our beta Java leader election SDK

#### Chief Software Architect Compose AI - Remote

August 2021 - November 2022

Compose AI is an early mover startup in the AI text generation space. Their primary product is a chrome extension written in ReactJS that allows users to access various AI text capabilities in the web browser, such as autocompletion and ChatGPT prompted text generation. It was very small while I was there, with only three FTEs and a rotating cast of contractors.

- Built test bench to automate accuracy testing of autocomplete feature
- Refactored backend to scale to multiple model servers for autocomplete requests, with load shedding to degrade gracefully under high load
- Built "Compose Now" UI feature, which allows users to invoke ChatGPT from a prompt and automatically insert the results into any text box in the browser
- Built a prototype MacOS desktop version of the app using Hammerspoon and Electron in two weeks
- · Mentored and interviewed junior engineers

Senior SDE SDE II SDE I Amazon Inc - Seattle, WA

April 2021 - August 2021 November 2015 - April 2021 August 2014 - November 2015

#### **General Amazon Stats**

- Code: ~1900 commits, ~2000 wiki edits, ~380 Code Reviews (CRs) submitted, ~1000 CRs read
- ~1000 tickets resolved
- Mentored ~14 junior engineers/interns, 4 of whom were senior engineers at Amazon when I left

- Conducted ~150 interviews
- Participated in oncall rotations for two critical services (FMA, Datapath Responders)

#### **Datapath Platform**

Datapath is a proprietary serverless execution platform and programming language designed for high throughput, low latency execution of business logic organized in an SOA architecture. It powers a significant portion of the real-time backend business logic for amazon.com traffic, and is used by hundreds of internal teams and thousands of developers. It's a little bit like several AWS services rolled into one cohesive platform - it doesn't directly own any business logic; it's a platform for other teams to deploy their services on.

### Datapath Artifacts Team (February 2019 - August 2021)

I joined the Artifacts team as part of a reorg; the team owned the global deployment system for all Datapath code.

- Developed a long term architectural vision document for a deployment system that could successfully deliver our long term feature goals. This vision guided much of my team's major project goals for several years until I left.
- Partnered with a teammate to build a custom telemetry tracking service for our Deployment system
  (from the architecture vision above), allowing customers to track their deployments through our systems in greater detail. The service was built entirely in native AWS and uses Lambda, RDS, and API
  Gateway.
- Successfully drove a campaign to eliminate failed customer deployments due to transient system errors as much as possible. These were caused by several subtle concurrency issues present in our distributed deployment system, some of which were several years old. I also led customer communication on the issue.
- Improved Datapath customer build times by 3x 10x.
- Lead a project to add onebox test functionality to our deployments. I owned the Customer Onebox project from start to delivery, including gathering requirements from internal customers, design, splitting the project into tasks, assigning those tasks to junior engineers on my team (and of course myself), and partnering with our fleet management team to deploy the new onebox testing fleets. The project took several man-years of effort, and was still in beta testing when I left.
- Extensively mentored 5 new hires; several were promoted
- Promoted to Senior Software Development Engineer (SDE III) April 2021

#### Datapath LTCX (August 2016 - February 2019)

As part of a reorg, I was assigned as the first, and initially only, member of the newly formed Language, Tools, and Customer Experience (LTCX) team, responsible mainly for the developer experience of platform users. This included the build tools, permissions system, deployment system, billing system, and internal web portals to expose all this functionality to developers.

- Built the team with a small amount of help from a senior engineer on another team, I successfully trained and onboarded six new team members in the course of the first six months, including our new manager.
- As part of a data migration project, I added the capability for the entire platform to resolve customer business logic from non-Prod data sources. Before this, many features could only be tested by publishing user code to production, making some changes simply impossible to test safely. This required auditing, modifying, and testing access to the data store across three critical services, dozens of packages, and hundreds of thousands of lines of Java code.
- Improved full build + test times across the org from >4 hours to <30 minutes.
- Developed a novel testing framework for testing equals()/hashcode() consistency across a complex type hierarchy.
- Amazon does not have an official position of technical lead, but I filled that role over the lifetime of LTCX

### Datapath Responders (April 2016 - August 2016)

The Responders team owned the language, execution logic, and real-time runtime fleets for executing customer logic.

- Participated in oncall rotation from June 2016 January 2017, helped with several full website outage incidents
- Designed and built code dependency analysis tool for users

### Featured Merchant Algorithm (FMA) Team (August 2014 - April 2016)

FMA owns the logic that picks which merchant offer is tied to Amazon's "Add to Cart" button. It is a low latency, high throughput system - its logic is invoked millions of times per second worldwide with latency on the order of 10s of milliseconds. It is built on the Datapath platform (see other Amazon experience).

- Developed a shadow traffic automated testing mechanism to reduce developer time spent running integration tests from several hours to a few minutes.
- Designed and implemented a new version of FMA's "public" API vended to dozens of other Amazon teams. It was used for ~3 years before being deprecated and replaced by an upgraded version to incorporate new product features (original is still in use in production).
- Improved stability of ETL system for gathering data analytics went from regularly failing without notification (resulting in data loss) to full alarming and advanced retry logic
- Added latency-neutral incorporation of competitive pricing to FMA algorithm and metrics gathering through downstream services under significant time pressure (6 weeks).
- Promoted to SDE II November 2015

#### Software Developer

## Azavea Inc - Philadelphia, PA

December 2010 - April 2014

Azavea was a medium sized consulting firm specializing in web/mobile applications related to GIS problems. I worked on teams of two to six people and projects lasting from several months to many years. I was a full-stack developer working on things such as UI design and implementation, application logic, spatial predictive modeling, distributed architecture design, mobile app development, application deployment, and database schema design. One of the primary projects I worked on is called HunchLab, a product designed for crime analysts that implements many cutting-edge crime prediction algorithms and statistical models.

#### Intern

## Cisco Systems - San Jose, CA

Summers 2007 and 2008

Internal web development and server administration.

## Relevant Skills

Proficient in Java development, designing and maintaining highly available distributed systems, microservices/SOA architectures, writing, and mentoring junior engineers. I've worked on a large variety of platforms and technologies, including C#/.NET, Python, AWS, Typescript/Javascript/ReactJS, IOS/Android, and too many others to list.

### Activities

Father of two small children
Past instructor for Girl Develop It Philly
Too many local hackathons to enumerate
Bicycled across America, Summer 2009
Recipient of the Lockheed Martin Engineering Scholars Award

#### References

Available upon request