

# HANNAH APUAN

**EMAIL:** [hannah.apuan@gmail.com](mailto:hannah.apuan@gmail.com) **WEBSITE:** [hannahapuan.github.io](https://hannahapuan.github.io) **PHONE:** (812)568-8431  
**LINKEDIN:** [linkedin.com/in/hannahapuan](https://linkedin.com/in/hannahapuan) **GITHUB:** [hannahapuan](https://github.com/hannahapuan)

## EXPERIENCE

---

### **bet365 — Senior Software Engineer**

*Denver, CO | June. 2025 – Nov. 2025*

- Led solution design and implementation for the U.S. sports betting platform during team growth from 20→80 engineers.
- Designed event-driven Go microservices leveraging Kafka, Kubernetes, GCP, Spanner, and Valkey, scaling to 2B+ requests/hour.
- Owned refactoring and recovery of a core service, improving stability and resolving major memory issues.
- Partnered with architects and management to translate product goals into technical execution using GitLab CI/CD.
- Mentored junior engineers and drove sprint planning and task breakdown via Jira.

### **Twilio SendGrid — Senior Software Engineer**

*Denver, CO | Mar. 2021 – Sept. 2024*

- Planned and led backend engineering for account model and billing systems using Go, AWS, and Terraform.
- Migrated and optimized on-prem microservices to AWS, improving system scalability and reliability.
- Delivered REST APIs for billing and compliance integrations supporting enterprise clients.

### **Twilio SendGrid — Software Engineer II**

*Apr. 2019 – Mar. 2021*

- Designed and maintained RESTful billing services with AWS (Lambda, DynamoDB, SQS, SNS).
- Completed SOC2/GDPR compliance initiatives through architectural and data structuring improvements.

### **Twilio SendGrid — Software Engineer I**

*Sept. 2017 – Apr. 2019*

- Owned signup and login microservices, increasing conversion through A/B experimentation.
- Migrated legacy systems to cloud microservices using Go, AWS, and Terraform.

### **Additional Experience**

Software Engineer Intern, **Twilio SendGrid** (2017)

Global Pricing & Marketing Intern, **Level3 Communications** (2016–2017)

Hosting Architecture Intern, **Forsythe Security Solutions** (2016)

## EDUCATION

---

**University of Denver** — B.S. in Computer Science, 2017

Minors: Mathematics, German Language & Literature

## AWARDS

---

- **Cyphercon Cypher Capture the Flag Competition** – Lifetime Badge Winner, 2024
- **Magic Owl Award** – Superior Execution, Twilio, 2019
- **1st Place** – ETHDenver Aragon dApp Hackathon, 2018

## KEY SKILLS

---

**Languages:** Go, Bash, Python, JavaScript, React, Ruby, NoSQL, SQL

**Cloud & Tools:** AWS, GCP, Kubernetes, Kafka, Terraform, GitLab CI/CD, Docker, Buildkite CI/CD, Jenkins, Chef

**Databases:** DynamoDB, Spanner, MySQL

**Concepts:** REST APIs, Event-Driven Architecture, SOC2, GDPR, SAML, OAuth 2.0, OpenID Connect, Distributed Systems, Performance Optimization