· SOFTWARE ENGINEER · BACKEND & DISTRIBUTED SYSTEMS ·

■ ping@madhuvk.com | ↑ www.madhuvk.com | □ madhuvk | □ madhuvk

### Education

#### **University of California, San Diego**

Sep. 2012 - Dec. 2016

DOUBLE DEGREE (SUMMA CUM LAUDE)
B.S. COMPUTER SCIENCE
B.S. APPLIED MATHEMATICS

- Undergraduate Tutor
- · Tau Beta Pi Honor Society (Vice-President)

## Skills & Qualifications \_\_\_\_\_

**Programming** Java, Typescript/Javascript, Python, C/C++, MATLAB, Haskell, LaTeX

Technologies Docker, Kubernetes/Helm, Istio, Postgres, gRPC, GraphQL, REST, Message Queues, Solr, Git, GNU/Linux

## Work Experience \_\_\_\_\_

#### **Uptrust**

SOFTWARE ENGINEER Apr. 2021 - Jun. 2022

Designed and implemented new queuing system with pg-boss to improve reliability and fault-tolerance of the messaging system, including resilience
to dropped messages, automatic retries, and service monitors per queue.

- · Rewrote the messaging system with GraphQL APIs with backing Typescript + Postgres implementations as part of a datastore migration from Firebase.
- Designed additional features, including recurring court date events and many staff-to-client associations, and Coffeescript-to-Typescript migration.

#### **Salesforce**

SENIOR SOFTWARE ENGINEER

Mar. 2017 - Apr. 2021

INTERN (CORE SEARCH)

Jun. 2016 - Sep. 2016

INTERN (SERVICE CLOUD)

Jun. 2015 - Sep. 2015

- Designed and implemented performance improvements in the legacy search query execution, leading to **500ms+ improvement** for some customers.
- Led implementation for "many **Kubernetes** namespaces" interim solution for developer productivity in the early days of an AWS public cloud migration.

  Presented to architects and the CTO to help prioritize an improved development experience.
- Shipped critical MVP features for SQEP, one of the first gRPC microservices at Salesforce, used to provide real-time execution of maching learning models.
- · Implemented key features to the internal feature toggling infrastructure, including database migrations and adding service alerts.

#### **Annai Systems**

SOFTWARE ENGINEERING INTERN

June. 2014 - Sep. 2014

· Built and tested an encrypted high-speed transport service for genome sequencing with OpenSSL and C/C++.

# Research Experience \_\_\_\_\_

#### **Cryptographic Security of Novel Hypermedia Protocols**

Undergraduate Researcher 2016

· Analyzed the crytographic security of IPFS, a peer-to-peer distributed protocol and application suite. (Paper)

#### **Autonomous Mapping and Navigation**

Undergraduate Researcher 2011 - 2013

- Edge-based Crowd Detection from Single Image Datasets (Published in IJCSI, Vol. 12)
- Autonomous Mapping and Navigation through Edge-based Optical Flow and Time-to-Collision (Published in ARPN, Vol. 7)

## Projects\_\_\_\_\_

#### COMPETITIONS

- 2014 **3rd Place**, Facebook Hackathon (Facebook Reconnect)
- 2013 **2nd Place**, Intuit Hackathon (Triton Exchange)
- 2012 2nd Place, Intel ISEF Sweepstakes
- 2012 **1st Place**, Greater San Diego Science and Engineering Fair