

# 558 CENTRAL WAY A109, KIRKLAND, WA 98033 (415)-633-6902 MANU.GOYAL2013@GMAIL.COM

MANUGOYAL.COM

#### **EXPERIENCE**

Google 2014-Present

• Intern working on Dremel, a high-performance SQL query engine for web-scale data analysis.

## **UC Berkeley AMPLab**

2014-Present

• Working with Haoyuan Li on Tachyon, a fault tolerant distributed file system enabling reliable file sharing at memory-speed across cluster frameworks, such as Spark and MapReduce.

## Carnegie Mellon University

2013

- Worked with Dave Andersen on libcuckoo, a high-speed, memory-efficient, hash table designed for high levels of concurrency
- Implemented a general purpose, industrial-quality version of the table in C++
- Improved the design to support concurrent expansion and concurrent writers

MemSQL 2012, 2013

- · Software engineering intern working on a scalable, in-memory database
- · Implemented foreign keys with referential integrity
- · Contributed to the frontend dashboard
- $\bullet$  Developed a tool to replicate between MySQL and MemSQL
- $\bullet$  Implemented several aggregate and built in functions
- $\bullet$  Fixed dozens of bugs to stabilize the engine before the first public release

## **EDUCATION**

UC Berkeley 2013-2017

• Electrical Engineering and Computer Science (EECS)

# Carnegie Mellon University

2012

- GPA: 4.00/4.00
- $\bullet$  15-151: Mathematical Foundations for Computer Science
- $\bullet$  15-122: Principles of Imperative Computation

SKILLS STATUS

### **Programming Languages**

Full time student Citizen of United States

 $C,\,C++,\,Python,\,SQL,\,Go,\,HTML,\,Javascript,\,CSS,\,Haskell,\,OCaml,\,Java,\,x86\,\,Assembly$ 

#### Frameworks/Servers

Honors

MySQL, Tornado, net/http, AJAX/JSON, jQuery, Backbone.js

National Merit Scholar National AP Scholar National Honor Society

Emacs, Vim, GDB, Git, Microsoft Office, Adobe CS