George He

georgehe.me | github.com/georgehe4 georgewho96@gmail.com | 408.731.0123 | Cambridge, Massachusetts

EDUCATION

UC BERKELEY

B.S. ELECTRICAL ENG. & COMPUTER SCIENCE Highest Honors (Top 3%) GPA: 3.981/4.0 Dec 2016

STANFORD UNIVERSITY COMPUTER SCIENCE NDO

GPA: 4.10/4.3 Jan 2017 - present

COURSEWORK

Machine Learning Artificial Intelligence Advanced Algorithms Analysis of Networks Database Systems Computer Graphics Computer Networks Computer Security Computer Vision Machine Structures

COURSE STAFF

Designing Informational Devices Structure & Interpretation of Computer Programs

SKILLS

LANGUAGES

Experienced:
Python • Java • Scala • C
C++ • Javascript • Dart • Go

Familiar: MySQL • Swift 2

FRAMEWORKS

Experienced:

Spark • Hadoop • Polymer jQuery • AngularJS • Cloud Dataproc

Familiar:

Scalatra • App Engine

LINKS

Github:// georgehe4 LinkedIn:// georgehe4 Portfolio:// georgehe.me

EXPERIENCE

GOOGLE SOFTWARE ENGINEER

Jan 2016 - Current | Java, C++, Python | Cambridge, MA

- Google Cloud Monitoring Stackdriver
- Cloud resource metadata collection and reporting backend

GOOGLE SOFTWARE ENGINEER INTERN

May 2016 - Aug 2016 | Golang, Polymer, C++, AngularJS | Mountain View, CA

• Search Indexing - Create experiment pipeline tools for machine-learning focused tests

GRAND ROUNDS

DATA SCIENCE CONSULTANT | ML@B

Jan 2016 - May 2016 | Python, AWS, Spark | Berkeley, CA

• Analysis of health care data to detect important signals in predicting patient care

GOOGLE SOFTWARE ENGINEER INTERN

May 2015 - Aug 2015 | Dart, Python, Polymer, Google App Engine | Portland, OR

- Lead project to create https://dartpad.dartlang.org
- Conducted UX and usability research in London

AUDIENCE INC

SOFTWARE ENGINEER INTERN

June 2014 - August 2014 | Python, Java, Android, Robot | Mountain View, CA

Host software deployment - eS704 and eS774 chips

PHOTO LAB | ACQUIRED BY DROPBOX

- 04

SOFTWARE ENGINEER INTERN

January 2013 - June 2013 | Objective C | Palo Alto, CA

• Implementation of cross-platform photo sharing program

RESEARCH

UC BERKELEY AMPLAB

UNDERGRADUATE RESEARCHER

January 2016 - December 2016 | Berkeley, CA

- Mango, a data visualization interface for ad hoc queries on genetic data
- Applications of machine learning and distributed computing using Spark

MACHINE LEARNING AT BERKELEY (ML@B) UNDERGRADUATE RESEARCHER January 2016 - December 2016 | Berkeley, CA

• Music recommendation using latent factor analysis and functional neural networks

UC BERKELEY SONGLAB

Undergraduate Researcher

August 2015 - December 2015 | Berkeley, CA

- Applying machine learning to identify encrypted malware
- Polymorphic code analysis and detection of common encryption algorithms

PROJECTS/COMPETITIONS

UC BERKELEY STATISTICS DATAFEST

BEST IN SHOW | OVERALL WINNER

April 2016 | Python, Spark, R

Applying ML and statistical models to predict and market TicketMaster data

SENTIMENT CHAT

CALHACKS 2015 | MOXTRA API WINNER

October 2015 | http://devpost.com/software/sentiment-chat | Azure, Python

Natural language processing and analysis of message sentiments

3D MODELING - MICROSOFT KINECT

3D IMAGE PROCESSING

January 2014 | https://github.com/Georgehe4/kinectproject

• Creation of navigable 3D point cloud using C++, Microsoft Kinect & OpenGL libraries