John Alfred Nathanael Chee

chee@cs.pdx.edu | 971 222 7233 http://web.cecs.pdx.edu/~chee/ San Francisco, California

INTERESTS

Understanding abstractions, applying them in practice. Writing simple code. Writing robust code.

EXPERIENCE

Twitter (San Francisco, California)

Software Engineer, January 2013 - Present

- Build systems
- ► Timeseries aggregations
- ► Deployments

MyLife (Mountain View, California)

Software Engineer, May 2010 – January 2013

- Improved publication turnaround from monthly to 10 minutes of our primary data product
- ► Implemented a JSON-sensitive diff to immensely simplify data quality checking
- ► Used QuickCheck as a test case generator to characterize system performance
- ► Developed a scalable geocoding system using MapReduce

Portland State University, Department of Civil Engineering (Portland, Oregon)

Research Assistant: ITS Lab, November 2006 – August 2009

- ► Developed new features for PORTAL using AJAX, PostgreSQL, PHP, and Python
- ► Managed several database tables with millions of records
- ► Co-authored and presented Transit Performance Measurement and Arterial Travel Time Estimation Using Archived AVL Data
- Developed a Google Maps-application that intuitively displays archived TriMet data

Portland State University, Department of Computer Science (Portland, Oregon)

Research Assistant: Project 10-9, January 2007 – August 2009

- Developed Project 10-9, an Open Voice Bridge, using Java, Subversion and CMUSphinx
- Demonstrated Project 10-9 to focus groups and integrated feedback into future versions.

EDUCATION

Portland State University, Portland, Oregon

M.S. in Computer Science; Advisor: Bart Massey, GPA: 3.78, June 2009

Portland State University, Portland, Oregon

B.S. in Computer Science; Minor: Mathematics, Cum Laude, March 2008

SKILLS

Languages – Haskell, bash, Python **Tools** – vim, git, linux

Last updated: August 13, 2014