# **Nathan Kong**

#### **WORK EXPERIENCE**

# Insight Global (San Ramon, CA) - GPOM Validation Engineering Supervisor, Nov. 2017 - Feb. 2018

- Compliance validation of Gas Assets for PG&E.
- Validation of assets specification in SAP.
- Main Point of Contact with PG&E AMBBS Data Clean Supervisor.
- Coordination and organization of team schedules using MS Project.
- Development of reports and project charter.
- Creation of project guides using Visio.

# San Jose State University (San Jose, CA) - Teacher's Assistant, Jan. 2017 - May 2017

• Develop, instruct, and grade laboratory assignments for the graduate class: Topics in Wireless Mobile Networking at San Jose State University. (Slack, Nutanix Cloud, Docker, NS3, OpenDayLight, Mininet, VirtualBox)

## Findlaw, a Thomson Reuters business (Sunnyvale, CA) - Software Developer Intern, Aug. 2015 - Aug. 2016

- Create, schedule, and assign tasks through Jira for state codes (http://codes.lp.findlaw.com/).
- Use agile methods to collaborate with Engineering, Marketing, and Legal teams to ensure that the project is on track by removing impediments, providing resources and data (state codes http://codes.lp.findlaw.com/).
- Migrate static web content from legacy software on http://corporate.findlaw.com to a Content Management System (CQ5.6.1).
- Migrate caselaw summaries (XML files) into Content Management System (http://caselaw.findlaw.com/)
- Redirect legacy domains in Apache.
- Research and implement image compression in order to improve search engine optimization.

## Chicago Bridge and Iron (Concord, CA) – Project Engineer, May 2006 – Aug. 2015

- Maintain the overall project vision by setting project requirements, tasks, milestones, and completion objectives
- Guide the team on resource requirements, tasks, deliverables, risks, and other issues through the life of the project
- Analyze data for tracking of project completion and enhancements to the system
- Evaluate and simplify Standard Operating Procedures to increase efficiency while maintaining safety standards
- Work with Health and Safety to assess the risks on each project sites
- Write work plans for each project to establish customer expectations of the project scope, deliverables, procedures
- Present bi-weekly project status to key stakeholders and regulatory agencies
- System design, commissioning, troubleshooting, and operations of treatment systems.

# **PERSONAL PROJECTS**

Project	Description	Tools
ChemConvert (in Progress)	A conversion tool for chemical compounds. Converting a concentration to a mass.	React, Webpack, ESLint
Currency Exchange	A tool for currency exchange.	Express, Sass, Gulp, Browsersync, Typescript
IntTips	A tip calculator that ceiling rounds a bill to an integer dollar amount.	Node, HTML, CSS, JS, JQuery, Express
Tri-Valley Group Parks	An informational site displaying information about group picnic areas.	JSP, Servlet, Tomcat, MySQL, AJAX
Snowboard Signup	A group signup sheet for various ski passes to Vail resorts.	Apache, Docker, MySQL, AJAX

#### **TOOLS USED**

Management: MS Project, Visio, WebEx, Zoom, Jira, Asana, Word, Excel, Slack

Presentation: Powerpoint, Prezi, Emaze Prototype: Principle, JustInMind, Atomic

OS: Mac, Linux, Windows

Other: Eclipse, Git, Docker, Sublime, Apache, Express

#### **EDUCATION**

Master of Science: Computer Science - San Jose State University, May 2017, GPA 3.5

Bachelor of Science: Mechanical Engineering, Minor Business - San Jose State University, May 2007

### **OTHER**

#### Volunteer

Node Summit, July 2016

• Structure Conference, Nov. 2016

## Aeris IOT Workshop - 1st Place, March 2016

Simple Pill Bottle - A Smart pill bottle to help with prescription drug abuse. The bottle sends information to Aeris's cloud. Patients and physicians can view pill usage online. (Tessel 1, node.js, html, css, javascript, AerCloud)

#### **Conferences**

- Nathan Kong and et al, "Evaluation of Using Alternative Energy via Treatability Testing of Soil Vapor Extraction,"
  Battelle Bioremediation Symposium, 2013
- Nathan Kong and et al, "Congeneration in Mountain View," Battelle Chlorinated and Recalcitrant Conference, 2010
- Nathan Kong and et al, "ELECTRICAL RESISTANCE HEATING FOR DNAPL SOURCE REMOVAL AT ALAMEDA POINT,"
  Battelle Chlorinated and Recalcitrant Conference, 2008