Joshua Holbrook

3829 West Street Oakland, CA 94608 - (907) 841-9238 - josh.holbrook@gmail.com - https://github.com/jesusabdullah

Skills and Qualifications:

- Expert in server-side JavaScript (node.js); Knows JavaScript/DOM, python/scipy, MATLAB & LabVIEW; Experience with bash, perl & R
- Fluent in LATEX, HTML and Markdown
- Competent with couchdb and redis
- Experience with writing, serving and consuming HTTP RESTful and non-RESTful, JSON and/or XML APIs
- Theoretical and practical experience with numerical methods focusing on multivariate nonlinear optimization and boundary value problems

Education:

Master of Science in Mechanical Engineering

Sept. 2009 - May. 2011

Thesis: The Determination of Anisotropic Thermal Conductivity with Thermal Needle Probe Measurement 3.62 GPA

Bachelor of Science in Mechanical Engineering, Cum Laude Minor in Mathematics 3.67 GPA

Aug. 2005 - May 2010

Employment History:

Head of Support

Nodejitsu Inc., San Francisco CA

Job duties include:

June 2012 - December 2012

- Managing and training junior support engineers
- Monitoring IRC, email, twitter and other sources for support requests
- Triaging and investigating issues with Nodejitsu software, servers and cloud providers
- Maintaining, bugfixing and managing releases for the Flatiron framework and Nodejitsu's open-source software
- Developing and maintaining internal support infrastructure and tooling

Support Engineer

July 2011 - May 2012

Nodejitsu Inc., San Francisco CA

Job duties include:

- Monitoring IRC and email for support requests
- Triaging and investigating issues with Nodejitsu software
- Implementing sendgrid-based email system for Nodejitsu master API
- Writing bugfixes, adding features and documenting Nodejitsu's open source libraries and software

Teaching Assistant

September 2010 - May 2011

UAF Mechanical Engineering Department, Fairbanks AK

Job duties include:

- Grading homework and designing quizzes for ES 346, Basic Thermodynamics
- Grading homework for ME/ENVE 458/658, Energy and the Environment
- Grading homework for ME 403, Machine Design
- Redesigning and conducting laboratory experiments for ME 415, Thermal Systems Lab

Research Assistant

January 2010 - August 2010

UAF Institute of Northern Engineering, Fairbanks AK

Job duties include:

- Designing and running finite element models using COMSOL and MATLAB
- Analyzing geographical information using perl, python, MATLAB and C++