<LiamBowen@gmail.com>

github.com/hut8

| Delmar, NY 12054 | github.com/hut8/resume + 518.321.5076

Liam Bowen

OBJECTIVE...To develop software that improves lives.

EDUCATION...Rensselaer Polytechnic Institute [Troy, NY]...........2007 -> 2011 B.S., Computer Science (~1 year remaining)

Extracurriculars: [Tau Epsilon Phi Fraternity, RPISEC (Computer Security Club), RCOS (Rensselaer Center for Open Source)]

Bethlehem Central High School [Delmar, NY].....2003 -> 2007

High School Diploma (GPA: 90/100; SAT: 2100/2400)

Extracurriculars: [Science Olympiad, National Science Bowl, Masterminds (trivia),

Help Desk (Unpaid Intern), Civil Air Patrol]

Awards and Honors: [Science Department Award (x2), Masterminds JV MVP, Science Bowl Regional Champions, Science Olympiad (1st, 3x2nd, 3rd place)]

EXPERIENCE..Paladin Consulting [Dallas, TX].......June 2013 -> June 2014

Placed on contract at Xerox Litigation Services [Albany, NY]

Software Engineer: Develop PHP, Ruby, Python, Oracle PL/SQL, Go, HTML5, CSS,

JavaScript with Prototype/jQuery and MySQL for the OmniX document review

platform. Provide highest level support to clients, including on an on-call basis.

Capital IQ [New York, NY]..................(Co-op)......May 2009 -> January 2010(Internship)...May 2010 -> August 2010 Software Engineering Intern: Implemented new design for high-traffic search page using SQL Server 2008, ASP.NET 3.5, C#. Redesigned existing caching infrastructure to work with distributed caching system ("Velocity" in CTP). Contributed to VMWare Virtual Machine management system with web interface for internal use. Wrote automated, web-based .NET code-coverage utility using ASP.NET, C# and P/Invoke. Cut over legacy ASP code to modern ASP.NET code. Offered full-time position.

Rensselaer Polytechnic Institute [Troy, NY]............September -> December 2008 Undergraduate Teaching Assistant: Supervised two two-hour lab sessions per week for Computer Science I (CS-1100) and answered questions about C++, basic algorithms

SKILLS.....Programming, Markup and Query Languages:

AngularJS, (x86 | x64) Assembly, C++, C#, C, CSS, Go, HTML(5), FORTRAN, Java, JavaScript,

MongoDB, Oracle PL/SQL, Perl, PHP, Python, Ruby, Shell, SQL (Various), VB{6,.NET}

PROJECTS....fiss: Simple, fast HTTP server for serving static files from the local filesystem.

Integrated SSH tunneling to circumvent NAT/firewalls. Go. github.com/hut8/fiss

....fractus: peer-to-peer IM application and protocol implemented in Java with strong encryption and authentication features. Abandoned due to deep regret of writing it in Java, other projects and course load. Rensselaer Center for Open Source. Java. Protocol/crypto/networking have working tests. github.com/hut8/fractus

....GitHub Contributions Archive: tracks all open-source contributions made by GitHub users since 2011. Over 250 million records stored, served from VPS with 1 GB RAM. Flask, Python, MongoDB, Angular.JS, Bootstrap. githubcontributions.io

....cookie_monster: use Chrome and Firefox cookies in your scripts for testing and automation. Ruby (gem). github.com/hut8/cookie_monster

....tumblr-go: Go bindings for large subset of the Tumblr API. Responses are native Go structs. github.com/hut8/tumblr-go

....aliker: Given a post on tumblr, returns similar posts. Assumes the things that you're likely to like are the things that are liked by people who like the things that you like. Go, jQuery, HTML5, JS, WebSockets. Originally a Rails project, but switched Go for concurrency. In progress. github.com/hut8/aliker

INTERESTS... Ham radio (KC2UDT), Student pilot (soloed), Music (mandolin), Open Source