Thomas Gebert

1071 Saint Nicholas Ave. - New York, NY - United States

C 214-355-8547 • ☑ thomas@gebert.sexy • ② www.gebert.sexy

Computer skills

E 1 (OFF)	.	D1 D 1	7 1
Erlang/OTP	React	Play Framework	Zsh
Go	Redux	tmux	Python
LAT _E X	jQuery	Git	Django
CoffeeScript	Haskell	Vim	FFMpeg
JavaScript	Ruby	Emacs	FreeBSD
Node.JS	Ruby On Rails	C	PFSense
Express	Ejabberd	C++	FreeNAS
Socket.IO	Elixir	Java	
Koa	Flex	Scala	
Angular.JS	Yacc	Bash	

Education

Mathematics

Florida State University

Tallahassee, Florida

2010-2016

Experience

Tone Mobile New York, New York

Software Engineer

September 2015 – Present

- o Write and maintain Erlang backends
- o Create modules for Ejabberd
- o Integrate chat server with Node.js backend
- o Integrate live-chats with AngularJS

New York University

New York, New York

May 2014 – *February* 2015

Junior Research Scientist

March 2015 – *September* 2015

- o Debug Angular.JS frontends.
- o Debug Scala backends.
- o Help write Haskell backends.
- o Programmatically use FFMpeg for video transcoding.

5q1 Dallas, Texas

Application Developer

o Wrote web applications using Angular.JS and Node.JS.

- o Wrote deployment scripts for web applications.
- o Deployed on:
 - Daikin Comfort Marketing Website
 - Shell Gasoline Coupon Portal Lead Developer
 - Jiffy Lube Coupon Portal Lead Maintainers

Senico, LLC Dallas, Texas

Software Engineer

June 2013 – April 2014

- o Wrote web-application servers in Node.JS
- o Created an MVC-compliant web-framework for KoaJS
- o Wrote web-application frontends in Angular.JS
- o Wrote application backends for mobile applications
- o Managed projects in Symfony, CodeIgniter, and Node.JS
- o Deployed on:
 - MPW Video Portal
 - Caddis Heartis Retirement Home Finder
 - Alpha Athlete Social Gym (Renamed to LOASC)

Propulsion Labs

Dallas, Texas

January 2013 – June 2013

Software Engineer

- o Wrote applications for iOS
- o Created applications using PhoneGap and Cordova
- o Wrote programs using JavaScript and KendoUI
- o Lead Engineer for ABB Mobile App

Amerinational Management Services

Orlando, Florida

January 2012 – December 2012

Web Developer

- o Wrote web applications in Flash and Coldfusion
- o Wrote SQL scripts for SQL Server

Lockheed Martin

Orlando, Florida

Software Engineering Intern

- o Wrote image processing software.
- o Obtained security clearance.
- o Ported software to ARM CPUs.
- o Optimized C++ backend
- o Utilized the OpenCV library.

May 2011 – *August* 2011

Side Projects

Frameworkey: Erlang: A massively scalable MVC Framework for Erlang that (currently) handles loads of 200,000 concurrent users on a single machine, with composable routes to allow rapid development

Frameworkey: Promise Edition: An MVC framework for Node.JS allowing for composable routes

Haskell Parallel Fizzbuzz: An implementation of the classic "Fizzbuzz" in Haskell, running in-parallel.

Fetchkeys: A command-line utility to get SSH public keys from Github.

Yil: A library for KoaJS to convert callback-style functions into a yield-friendly generator.

HGOL: An implementation of Conway's Game of Life, written in Haskell.

StockScrape: An application to scrape Yahoo Stocks, written in Haskell

For more, please visit github.com/tombert

References

Bobby Gammill Colleague: 407-913-9973 Darren Green Will Nielsen

Manager: 972-983-6228 Coworker: 214-302-7807

Owen Ambrose Michael Lage Coworker: 214-918-4569 Ron Chin

Coworker: 347-765-3846 Coworker: 337-335-8520