Thomas Gebert

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

L 214-451-7333 • ☑ thomasgebert@gmail.com

Computer skills

Haskell	LAT _E X	Play Framework	FFMpeg
Erlang/OTP	JavaScript	tmux	FreeBSD
F#	Node.JS	Git	Linux
Go	Idris	Vim	TLA+
Kakfa	Ejabberd	Scala	

Experience

Jet.com Hoboken, New Jersey July 2016 – Present

Senior Software Engineer

- o Write Microservices in F#
- o Utilized the Microsoft Azure stack
 - Used the CosmosDB NoSQL store.
 - Used Azure Functions to handle serverless systems.
 - Used Table Storage for larger, lower-access data.
- o Participated in the development of an event-source database.
- o Use Apache Kafka to send data between services.
- o Write a push notification server.
- o Rebuilt the transactional email system to scale to Jet.com size.
 - Handles every Order Confirmation, Item Shipped, Order Cancelled, and Password Reset email on the website.
- o Wrote and discussed design documents for large, distributed systems.
- o Taught the F# language during code bootcamps.
- o Utilized TensorFlow Machine Learning to recommend products and choose ideal times to send marketing emails.
- o Built a fully distributed P2P clone of YouTube during a hackathon.
- o Gave talks on the Idris programming language, the Vim text editor, and the TLA+ model-checker.

Tone Mobile New York, New York

Software Engineer

- 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

Research Scientist

New York, New York March 2015 – September 2015

September 2015 – June 2016

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

Sq1 Dallas, Texas

Application Developer

May 2014 – *February* 2015

- 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

June 2013 – *April* 2014

Software Engineer

- 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

Web Developer

January 2012 – December 2012

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

Lockheed Martin

Orlando, Florida

May 2011 – August 2011

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.

Side Projects

FSharp.Csv: A reflection-based CSV serializer, written in F#, designed to handle large, multigigabyte CSV files, while providing a simple, functional interface, and remaining relatively fast.

Vertigo.Json: A reflection-based JSON serializer and deserializer, designed to be used with F#, with an emphasis on being easy-to-use, fast, and null-safe.

Scudlib: A library, written in Clojure, to do homomorphic encryption. Currently supports the Pallier algorithm.

Frameworkey: Erlang: A massively scalable MVC Framework for Erlang that (currently) handles loads of roughly 100,000 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

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

For more, please visit github.com/tombert