# **Timur Ridjanovic**

142-18 38th Avenue, apt 10D

Flushing, NY 11354



+347 735 1801



timur.ridjanovic@gmail.com



■ interactive-resume.appspot.com



github.com/timurridjanovic



English, French and Bosnian

# **Work Experience**

# **Software Engineer** IngeniArts – Summer 2013

Sherbrooke, Canada

Established communication between multiple TMS320F2812 Texas Instruments microcontrollers via the CAN bus.

# Front-end Developer Intern TicketingBox – Summer 2013

Atlanta

- → Implementation of user-oriented front-end HTML5, JavaScript and CSS3.
- → Cross-Platform Browser testing.
- → Data Analysis with R using the Google Analytics API and database logs.

# **Marketing Analyst Human Equation – 2012**

Montreal, Canada

- → Developed tracking systems for clients' ad campaigns and implemented tracking code.
- → Designed, along with a developer, an Analytics Dashboard using the Google Analytics API.
- → Performed Data Analysis for statistical reports.

### **Education**

#### Hacker School – Fall 2013

New York City

→ Three-month, full-time school for becoming a better programmer: http://www.hackerschool.com

#### MOOCs - 2013

- → M101 MongoDB for developers MongoDB
- → M102 MongoDB for DBAs MongoDB
- → Introduction to Computer Science Building a Search Engine, Udacity
- → Introduction to Databases Class2go, Stanford University
- → Web Development How to Build a Blog, Udacity
- → HTML5 Game Development Udacity
- → Data Analysis Coursera, Johns Hopkins University

### **B.Sc. Business Administration** 2006-2009

Laval University, Quebec, Canada

# **Technical Skills**

Languages: Python, Javascript, C (beginner), Dart (beginner), R

PaaS/Frameworks: Google App Engine, Heroku, Webapp2, Node.js/Express.js Databases: MongoDB, Google Datastore, MySQL, PostgreSQL, SQLite, Neo4j

Caching: Memcache