# **Ursula Chang**

Greater New York Area | 10029

CELL (347) 828 - 4414 | E-MAIL ursula.m.chang@gmail.com

#### EXPERIENCE

## **Software Engineer Doran Jones / Mckinsey Investment Office (***March 2016 - now***)**

- → Built custom django/ javascript based Spreadsheet for MIO client.
- → Managed SQL Databases and implemented masking of clients data.
- → Collaborated with Software Engineers to improve code on server and client-side.

## **Neuroscience Intern** - *Max-Planck Institute (Jan - Aug 2015)*

- → Created Matlab code analyzing behavioral and fMRI brain data from 70+ subjects.
- → Instructed and prepared test subjects (70+) for experiments; led them through the fMRI experiment.
- → Analyzed data and selected significant data relevant to developmental changes of the brain.

#### **SKILLS**

## Ruby, Rails, Javascript, jQuery, React, HTML, CSS, SQL, git, TDD, Matlab, Python, Kendo UI

#### **PROJECTS**

## OkCookie (Rails, React, Javascript) | live | github

Dating website based on OKCupid.

→ Matches are evaluated on the backend and made available to the front-end through a RESTful ISON API.

## Retro-Snake (Javascript, HTML5) | live | github

Browser version of classic Snake game made with Javascript and jQuery.

→ Dynamically updates player's score and health through jQuery.

#### ActiveRecord Lite(Ruby) | github

The functionality of ActiveRecord.

→ ORM provides associations and other object-oriented design patterns using Ruby's metaprogramming capabilities.

## **EDUCATION**

## Web Development - App Academy (Fall 2015)

Immersive software development course with focus on web development and agile methodologies. Strong emphasis on best practices and design patterns.

#### **MSc Candidate** - Freie Universitaet Berlin (Fall 2014 - Spring 2015)

Scientific work in the fields of fundamental and applied research with neurocognitive methods.

Curriculum Highlights | 12703 Statistics Methods • 12712 Applied Programming |

## **BA Education (Experimental Psychology)**

University of Alabama in Huntsville, 2014 GPA 3.9

Curriculum Highlights | PY300 Psychological Statistics • PY498 Research Methods • M1411 Calculus |