

# Meng Du

mengdu@umich.edu (734) 353-2726

1835 Shirley Ln Apt B7 Ann Arbor, MI 48105

http://metad.github.io/mengdu/

**EDUCATION** 

University of Michigan, Ann Arbor

Dec. 2015

Bachelor of Science

GPA 3.5/4.0

Major in Computer Science and Biopsychology, Cognition, Neuroscience (BCN)

**University of Minnesota, Twin Cities** 

Sep. 2012 - May 2013

Study Abroad Program

GPA 4.0/4.0

2012 Fall Study Abroad Foundation Scholarship recipient

Beijing Normal University (Transferred)

**Sep. 2010 – July 2012** 

School of Psychology

GPA 85/100

## **COURSE HIGHLIGHTS**

**Operating Systems** 

Adv. Object Oriented Programming

Computer Security

Machine Learning

Mobile App Development

Artificial Intelligence

Theory of Neural Computation

Data Mining

**EXPERIENCE** 

#### **Undergraduate Research Assistant**

Sep. 2013 – Present

Dr. Shinobu Kitayama's lab, Department of Psychology, University of Michigan

- Designed and built a website independently with HTML/CSS/JavaScript and the Parse cloud database, which allows online data collection of social network graphs drawn by participants.
- Coordinating with researchers and participants in Asia on a large-scale project on gene and cultural difference; translated questionnaires to Chinese, monitoring the process, managing the payments, and analyzing the data.

# **Software Engineering Intern**

May 2015 – Aug. 2015

LiveRamp (acquired by Axiom)

- Developed cross-team APIs using the Apache Thrift framework for a Java back-end workflow, and improved the corresponding Ruby on Rails front-end to use the APIs for higher usability and better error-checking.
- Investigated the Java code base and developed bash/Cascading scripts to automatically diagnose errors of zero output.
- Built a chrome extension for easy knowledge base access and won the best hackathon project for people.

## **Software Engineering Intern**

Jan. 2015 – Apr. 2015

Deque Systems, Inc.

- Assisted with the development and testing of an XCode plugin to help users to create iOS apps with better accessibility.
- Developed test cases for an instructional iOS app "Accessibility 101" and helped with maintenance of documentation.

**Programmer** May. 2014 – Dec. 2014

MiWorkspace Windows team, University of Michigan Information and Technology Services

- Accelerated automated software deployment with Windows command line scripts and PowerShell.
- Collaborated with the Windows team on testing and trouble-shooting of applications, as well as system administration.

**Sep. 2011 – June 2012 Publicity Chair** 

School of Psychology Student Union; Psychological Health Association, Beijing Normal University

- Led a team to design posters and other publicity materials for university-wide and intercollegiate student activities.
- Gave talks on graphic design skills, managed and allocated works to members, and participated in event planning.

## PROJECT EXPERIENCE

#### **Project: Pigment Incubator – A Web App Designed for Artists**

Aug. 2015 – Present

- Collaborating with a start-up team of 6 people to build a professional network for artists with art news and competitions.
- Designing and implementing the front-end framework in AngularJS and the user interface in HTML/CSS/Javascript, as well as the communication with back-end server in REST API.

# **Project: Evento (An Android App for Easy Event Detecting and Sharing)**

Sep. 2014 – Dec. 2014

- Employed OCR technology to automatically parse events from photo of flyers to organized calendar information.
- Utilized cloud database to manage the event data and enable easy browsing and sharing of events.

#### **SKILLS**

- Advanced skills in C/C++, Java, Python, HTML/CSS. Intermediate skills in Javascript/JQuery/Backbone.js, Ruby on Rails, Objective-C, relational databases, Matlab, etc.
- Proficiency with object-oriented programming and design patterns, and development in both Linux/Unix and Windows.