# Xiaoxi Zheng

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## **Objective**

Seeking full-time employment to utilize my passion for creating seamless experiences for everyday humans in the field of software engineering

#### **Education**

Bachelor of Science in Digital Art and Sciences (Engineering in Computer Science)

May 2017

Minor in Business Administration and Studio Art

GPA: 3.52

University of Florida, Gainesville, FL

Current courses: Integrated Product & Process Design  $\parallel$  Computer Graphics  $\parallel$  Programming Languages

## **Experience**

## Team Lead, Moss (UF IPPD Program), Fort Lauderdale

August 2016 - Present

- Lead an integrated engineering design team to create an end to end IoT solution providing indoor asset and people tracking to improve efficiency and overall safety in the construction industry
- Served as product manager and front-end developer to ensure quality of deliverables that reflect client and end user goals

# **Software Engineering Intern, Voalte**

May 2016 - August 2016

- Implemented UI changes and performed bug fixes on the IOS team using [Objective-C] to improve overall usability of Voalte One and Voalte Me.
- Wrote iOS demo app to demonstrate libVoalte framework for third party developers to aid in the process of new strategic partnership acquisition
- Evaluated Voalte Platform's UI/UX and pushed findings and standardization of design process to engineering and product management to streamline product development cycle

## Mobile Apps Services Intern, Atmosphere Apps,

May 2015 – December 2016

- Created unique initial app designs based on strategic client goals and explored consumer needs through effective communication and iteration
- Lead a team of interns to create and implement marketing strategies and product positioning for Skywave.io a SaaS product developed by Atmosphere Apps

## **Projects**

#### **EOC Practice Exam Portal for P.K-Yonge Development School**

- Developed an End-to-End Web app using MEAN Stack with an agile scrum team
- Overlooked the overall UI/UX using HTML and CSS to create intuitive testing platform
- Implemented client specific features using AngularJS and ensured the overall momentum of teamwork

#### Tech Lead, Dogtective

• Lead a small team to develop an interactive storytelling game using Unity3D, Maya3D and followed a waterfall methodology

### Scrum Master, CityLifestyle, Human Computer Interaction

• Serve as the scrum master for a small team that practiced iterative design for best HCI practices

## **Involvement/Affiliations**

# Undergraduate Researcher, LearnDialogue Research Lab UF

September 2016 - Present

• A member on the research effort that focuses on how narrative based gaming experience and artificial intelligent systems can support human learning across educational context

## Webmaster, Institute of Industrial System Engineers

September 2016 - Present

• Architected, designed and created the South Eastern Region Conference website for IISE

## Computer Literacy Skills/Language Proficiencies

- <u>Languages</u>: Fluent in Chinese Mandarin, Fuzhounese dialect and Cantonese (Conversational)
- <u>Software and programming languages</u>:
  - Unity3D, Adobe Photoshop, inVision Prototype, Autodesk Maya, Processing
  - Working knowledge with JAVA, Objective-C, C++, HTML, CSS and JavaScript