## **Hanseul Shim**

Github.com/hanseulshim • 214-991-6384 • hanseulshim@gmail.com

#### **EXPERIENCE**

Cvent, Austin, TX

November 2016 to present

Meeting Technology Advisor

- Developed event registration websites using HTML, CSS, and Javascript
- Assisted clients with generating accurate reporting of event details and created effective communications to event attendees
- Generated clean front-end layouts for events with 500+ attendees

# Lanyon, Austin, TX

April 2015 to November 2016

Associate Meeting Technology Advisor

- Led group of 5 people to create site templates to meet Apple standard and guidelines
- Maintained and improved over 100 websites for event registration on both desktop and mobile platforms
- Coordinated with team members in Philadelphia, Shanghai, and London on a weekly basis

## **PDS Energy**, Austin, TX

August 2014 to April 2015

IT Intern

- Processed hundreds of checks through parsers to produce standardized data files using Microsoft SQL Server and Microsoft Visual Studio
- Implemented existing parsers using C# and .NET framework to increase efficiency and performance by refactoring and consolidating over 10 parsers to reduce repeated code
- Developed front end websites displaying company information, resource data, and client account information

### **PROJECTS**

**Weather Application** | http://weather-application-hanseul.herokuapp.com/

• Developed a weather application that returns a 5 day forecast for a given city using React, Express, and Node

Markdown Previewer | https://markdown-previewer-hanseulshim.herokuapp.com/

 Created a web application that converts plain text to valid HTML language using React, Express, and Node

#### **SKILLS**

**Tools:** Atom, Salesforce, Excel, Adobe Creative Suite, Sublime Text 3

Technical: Javascript, React.js, Node.js, Express.js, JQuery, MongoDB.js, Bootstrap,

HTML5, CSS3, Git

Spoken Languages: English, Conversational Korean

### **EDUCATION**

# The University of Texas at Austin

May 2014

Bachelor of Science in Electrical Engineering

Focus: Software Engineering