

## Sherry Xuan Yang

[sherryxyang@gmail.com](mailto:sherryxyang@gmail.com) | 972-838-6228 | Dallas, TX

LinkedIn: [www.linkedin.com/in/sherry-x-yang](https://www.linkedin.com/in/sherry-x-yang)

Github: [www.github.com/xxsherryyy](https://www.github.com/xxsherryyy)

---

### Technical Skills

---

- JavaScript, jQuery, AJAX, JSON, API, Firebase, Sequelize.js, Express.js, Node.js, React, Mongo DB
- Tableau, SQL, Git, Bash, Command Line, Heroku, Adobe (XD, Photoshop, Illustrator)

### Professional Experience

---

#### Corporate Relocation International – Relocation Consultant July 2018– April 2017

- Advised client base of 9000 with relocation package policy on temporary accommodations, apartment and home locating and concierge services in a startup setting.
- Developed relationship with vendors to accommodate client requests and build relocation resources.
- Analyzed and compiled monthly reports from needs assessment and vendors to deliver insightful cross functional data to senior executive.
- Assisted IT Manager with web client debugging and large dataset querying optimization

#### Willis Towers Watson One Exchange - Customer Service Representative August 2016 - November 2016

- Assisted clients with Medicare coverage questions and act as a lifetime advocacy resource. Assisted with enrollment scheduling, reimbursements, and data transfer.
- Maintained client files and administrative documentation with CRM using OSC under HIPPA compliance.
- Exceeded call goals and customer satisfaction by root cause analysis and assisted with customer de-escalation using call control.
- Attended weekly team meetings for system updates and reported on call evaluations through JIRA.

#### Biomedical Microdevices and Nanotechnology Lab - Student Assistant 2014 Spring - 2014 Fall

- Assisted graduate students and collaborated with team on bio-electrical engineering research.
- Investigated research journals to understand concepts and procedures, and applied them in projects.
- Setup and performed experiments, and present bi-monthly, updating reports to research group. Presented proposal of cell separation with di-electrophoresis at a medical device symposium.

### Projects

---

#### Rate That Dev | React | REST API | MVC model | Node.js | Express | August 2018

*Connect Harry Potter fans through an interactive platform to manage event planning and travel*

- Utilized MVC model and pulls front end response data into MySQL database through Sequelize.js
- Integrated modals through Bootstrap.

#### Concert Detective | API | AJAX | JavaScript | Tachyons April 2018

*Web application for customized concert search and user purchase power on a streamlined social platform*

- Utilizes Bootstrap, CSS and Tachyons library to integrate responsive framework
- Integrates Google Maps API as an interactive component to complement visual assessment

#### PlastX | HTML | CSS | Firebase April 2018

*Web platform promoting sustainability in local communities to non-profits, small businesses, and local groups*

- Group project devised for the 2018 EarthxHack hackathon in Dallas

#### Sorting Hat | Node.js | REST API | MVC model | Sequelize.js June 2018

*Connect Harry Potter fans through an interactive platform to manage event planning and travel*

- Utilized MVC model and pulls data front end response into MySQL database through Sequelize.js
- Integrated modals through Bootstrap.

### Education

---

#### The University of Texas at Dallas, BS in Molecular Biology May 2017

- **Research:** Characterizing drug induced apoptosis and non-invasive treatment in NSCLC using DEP
- **Activities:** University Sustainability Committee – Discussed campus sustainability projects to improve UT Dallas' green initiative with sustainability staff, administrators, and Student Government representatives.
- AASHE Stars reporter – gathered data from admins to qualify for campus sustainability performance bronze rating through a nationally recognized organization.

#### SMU Coding Boot Camp: Full Stack Web Development Course

**Aug 2018**