

# Andrew Cho

[andrewc801@gmail.com](mailto:andrewc801@gmail.com) | 801-889-5938 | Salt Lake City, UT

I am a full stack web developer currently using Visual Studio, I have one year worth of experience developing and designing interactive web applications and 3 year of QA experience. I am technologically minded and constantly striving to improve daily life with new advances in technology. I am looking to work with a company that will test and utilize my skills.

## Technical Experience

- HTML
- CSS
- Javascript
- jQuery
- CSS Grid
- Sass
- ASP.Net
- Bootstrap
- React.
- Redux
- Node.js
- Express
- Handlebars.js
- MySQL
- MongoDB
- AJAX
- Axios
- Git
- Cheerio.js
- Mocha
- Chai
- Nightmare.js
- Heroku

## Projects

**Vizisocial.com** | <https://www.vizisocial.com/>

- Integrated google Maps API, FireBase, HTML, CSS, SVG and Git
- Building sales tracking app on React platform using instagram APIs and web scraping methods using Nightmare.js
- Quality Assurance using Nightmare.js to test code

**OnePunchCard** | <https://onepunchcardtest.herokuapp.com/>

- Fully functioning app designed to centralize all restaurants punch card system in one place
- Designed and wrote all front end UI and page content using React framework

**PeerToGear** | <https://jace-llc.herokuapp.com/>

- Designed and built app used to rent and lease outdoor gear privately to the public
- Wrote back-end code storing and retrieving clients data using MySQL and Cloudinary

## Education

**University of Utah - Salt Lake City, UT**

Oct/2017 - April/2018

- 24 week Web Development course that provided me with the skills necessary to build and design modern web applications

**University of Utah/Professors Assistant**

2015 - Current

- Grading and testing students and teachers projects
- Resolve problems and creating solutions relating to school's curriculum

## Experience

**eSampan.com/ | Internship**

- Developing and maintaining a three tiers Pont of Sales ASP.Net webform application, using WCF
- as business logic layer.
- Microsoft SQL, Data Entity Framework and Stored Procedures as data layer.
- Add the followings to Technical Experience: C#, WCF, Data Entity Framework, IIS, Json. and MVC