

600 West 26th Street
Austin, TX, 78705
(469) 371-0438
Ngoh.ryan@gmail.com

www.rhyngoh.com
github.com/Rhyngoh
linkedin.com/in/ryan-ngoh

Ryan Ngoh

Summary

Full-stack junior javascript web developer dedicated to improving the technological scene and looking for a collaborative group to expand my junior developer skillset. Supportive and enthusiastic team player focused on streamlining processes and efficiently resolving project issues. Comfortable working in fast-paced environments and willing to mentor others that are less experienced.

Skill Highlights

HTML5/CSS/Canvas	Agile/Scrum methodology
Javascript/AJAX/jQuery	Efficient data management
Node, Express, React	Strong decision maker
Databases: MySQL/Sequelize/MongoDB	Creative, forward thinking

Programming and Development Experience

Full-time Coding Boot Camp at UT Austin

October 2016 - present

An intensive 12-week course presented by the University of Texas Center for Professional Education that develops the skills needed to build dynamic web applications and gain proficiency in the theory and application of web development and most current technologies.

Skills learned: HTML5/CSS3, Javascript, jQuery, Node.js, Express, Bootstrap, Git, Handlebars.js, React.js, Responsive Design, API/JSON, RESTful API, Firebase, MySQL, Sequelize ORM, MongoDB, Ajax, Command Line Interface

Topics Covered: Database Theory, APIs, Agile Methodologies, Test-Driven Development

Member of Meetups and Eventbrite

November 2016 – present

Member of Refresh Austin, Austin Node School, Austin Javascript, Bleeding Edge Web

Work Experience

PhysAssist Scribe

April 2016 – October 2016

Worked closely with MDs, DOs, RNs, and PAs at Children's Medical Center ER.

Documented patient-physician interview and physical exams

Education

Certificate, The Coding Boot Camp – Full Stack Flex Program, The University of Texas at Austin – Center for Professional Education in Austin, TX – **February 2017**

Biology BS, University of Texas at Dallas, Richardson, Texas

Fall 2012 – Spring 2016