

Daniel Luke Tanoeihusada

10721 Meridian Ave N 108c, Seattle, WA 98133 | Cell: (206) 979-9869 | E-Mail: danielluke08@gmail.com
| LinkedIn: <https://www.linkedin.com/in/danieltanoeihusada/> | Github: <https://github.com/gidmp>

SUMMARY

A full stack web developer student at University of Washington bootcamp program, with a background in health science, that is eager to expand his knowledge. Known by peers to be highly adaptable and hard-working.

TECHNICAL SKILLS

Skills: HTML, CSS, JavaScript/ES6, AJAX

Projects

Treehouse | <https://github.com/gidmp/Treehouse> | <https://gidmp.github.io/Treehouse/>

- Treehouse is a project developed for browsers and tailored for mobile responsiveness. Treehouse is a simple application that allows users to search musical concerts within your city and provide ticket prices and options to buy.

EXPERIENCE

Lab Assistant

Department of Anatomic Pathology, UW Medical Center, Seattle, WA

May 2016 - Present

- Performing slide sendouts on 1000+ surgical, biopsies, oral pathology and autopsy specimens to their respective residents/fellows;
- Monitoring the quality on each specimen slides and take corrective actions to identify and solve the problems;
- Preparing histology procedures for slide processing such as the preparation of slide coverslipper and hematoxylin & eosin (H&E) stainer.;
- Keeping regular maintenance of histology instruments; analyze and determine the cause(s) of problems, notify supervisors and take appropriate actions;
- Keeping track and performing consistent updates of laboratory's metrics and documentation for incoming and outgoing patient information.
- Organizing, storing and keeping track of embedded paraffin blocks;
- Maintaining the lab and lab equipment in a clean and orderly fashion;
- Monitor and maintains laboratory supplies;
- Preserving a safe work environment and adhering to safety regulations.

EDUCATION

Coding Bootcamp-- *University of Washington, Seattle, WA*

Feb 2020 - current

A 24- week education program that focused on developing technical skills for full-stack web development. The curriculum includes HTML5, CSS3, JavaScript, jQuery, Node.js, Database Theory, MongoDB, Heroku, Git, and Java.

Bachelor of Science, Biochemistry - *University of Washington, Seattle, WA*

Sep 2013 - Mar 2016