

# Joseph Rayan Altamira

Home: (206) 762-3361  
Cell: (206) 661-9545  
[joseph.altamira@gmail.com](mailto:joseph.altamira@gmail.com)

## SKILLS

Software:

- **Python** - 2 years
- **R** - 1 Year
- **Java** - 2 years

## PERSONAL:

- Seattle Central College **Computer Science Club**
- **Informatics** Undergraduate Association
- Filipino Association for Health Careers
- Filipino American Student Association
- Ally of Women in Informatics

## REFERENCES

Ashley Branum  
Store Manager  
Operations Manager  
(206)623-1800

Sean Ekavithvorakul  
Store Manager/Owner  
(206)484-3337  
[sekavithvorakul@tesla.com](mailto:sekavithvorakul@tesla.com)

## EDUCATION

**University of Washington, Information School**  
Bachelor of Science Degree, Informatics — 2019 - 2021

**Seattle Central College**  
Associate of Science Degree, Computer Science — 2019

## EXPERIENCE

**IT & Coordinator, Advanced Metropolitan Dentistry**  
Seattle, WA — 2017

- Organized large patient data stored in the office's program.
- Created programs to help the practice operate effectively (ex: developing scripts for repetitive tasks)
- Be highly efficient in properly sorting and locating information needed for medical procedures.
- Effectively communicate technical aspects to co-workers.
- Proper knowledge of certain aspects of dental procedures and medicines.

**Lower Level Management, Old navy**  
Seattle, WA — 2015 - 2017

- Supervised cashiers within my branch
- Account for finances at the end of the day
- Onboard new hires
- Resolved issues that arise with customers
- Ready to solve any technical issues that arise with computers and handheld phone/tablet devices.

**Game & Fantasy Hackathon, Seattle U**  
Seattle, Wa — 2017

- Game/Fantasy world web app.
- Developed Gotham city heatmap
- Backend: Randomizing positions of where certain villains or sidekicks location. Determine the risks of confronting villains in certain areas.
- Frontend: Created a GUI of a map. Incorporated a heat map, indicating where it would be safer to travel or encounter a villain.

**Google AI: Machine Learning Hackathon by AICamp**  
Seattle, Wa — 2017

- Investigated machine learning and its uses for Google Assistant
- Probe TensorFlow and how it is implemented into Google Assistant applications.
- Observe and support developed routines and scripts to be implemented into the Google Assistant.