# **REYNER SANTONIUS**

rsantonius@ucsd.edu| linkedin.com/in/reynersantonius | (510)570-0615 | github.com/latteslurp | reynersantonius.com

#### **EDUCATION**

# UNIVERSITY OF CALIFORNIA, SAN DIEGO

| September 2020 – Present (Expected graduation: June 2022)

- Bachelor of Science
- Major: Computer Science
- Minor: MusicGPA: 3.714

# **LANEY COLLEGE**

| August 2018 - May 2020

- Associate in Science, Mathematics
- Major: Computer Science
- Cum. GPA: 3.92 Major GPA: 4.0

#### **SKILLS**

# **TECHNICAL SKILLS**

#### **Proficient with:**

Python • C++ • C • Java • UNIX • HTML • JavaScript • CSS • Git

# Familiar with:

Node.js • Express • React •
Machine Learning • Computer
Vision • OpenCV • LaTeX

# **SOFT SKILLS**

Strong Verbal (Communication) ● Enthusiastic ● Responsible ● Creative ● Leadership

# **PUBLICATION**

### **SMAKONECUP THEME SONG**

| 2016 & 2017

 Composed and co-composed theme songs for SMAK 1 high school annual event

#### OTHER INTERESTS

# **CAPOEIRA (Brazilian Martial Art)**

 Have been practicing capoeira for over 8 years

# **LANGUAGES**

Indonesian (Native) ● English ● Chinese (Limited)

# **AWARDS & TECHNICAL PROJECTS**

#### WARREN COLLEGE HONORS SOCIETY

| January 2021 - Present

 Honored upon completing at least twelve UCSD graded units and maintain a minimum cumulative UCSD GPA of 3.7 or above

#### ALGOEXPERT SWE PROJECT HONORABLE MENTION

| August - September 2020 | https://youtu.be/WXIDG hzE0E

- Placed top-6 in the software engineering project contest with a theme of visualization
- Built a web app with JavaScript and Express framework to correct fitness exercises form through live webcam
- Used Tensorflow.js, PoseNet, and BodyPix libraries to create form-detection functionality and assemble live body part segmentation visualization
- Allow user to visualize time under tension and overall performance through graphs set up using D3.js and SVG

# **DEVELOPERWEEK'S HACKATHON FINALIST**

| February 2020 | Galvanize, San Francisco | https://github.com/DELIGHT-Delayed-FLight/

- Top-5 overall-best event project out of 90 teams
- Built a web app using MERN-stack to find long layover flights for users to explore cities and discover activities to do in due course using Yelp's and Amadeus's APIs

# **PATH-FINDING VISUALIZER**

- Built a path-finding visualization app using React.js to offer user better grasp of path finding algorithm
- Implemented Dijkstra's algorithm to find shortest path from start to target point

# **EXPERIENCE**

# **MATHEMATICS TUTOR (PEER & EMBEDDED)**

| August 2019 – May 2020 | Laney College

- Offered academic support for fellow students in various Mathematics subjects including but not limited to Calculus, Linear Algebra, and Differential Equations to promote academic success.
- Reinforced student learning and provided hands-on support during class discussion session in Pre-Calculus & Trigonometry courses to increase students' understanding of the course material.

# **OTHER ACTIVITIES**

# **MULTICULTURAL AMBASSADOR**

| February 2019 | Berkeley City College

- Hosted a multicultural open forum representing Indonesia
- Introduced Indonesian cultures and traditions insights