

SOFTWARE ENGINEERING · UNIVERSITY OF ST. THOMAS

□ (651) 955-7275 |
□ leon.tan004@gmail.com | □ leontan4 | □ leontan4 |
☆ Portfolio

EDUCATION

University of St. Thomas

Saint Paul, MN

M.S. IN SOFTWARE ENGINEERING | ARTIFICIAL INTELLIGENCE | 3.79

Sep. 2019 - May. 2021

• Relevant Courseworks: Data Structures & Algorithms, DevOps & Cloud Infrastructure, Database Management.

University of Minnesota - Twin Cities

Minneapolis, MN

DATA VISUALIZATION AND ANALYTICS BOOTCAMP

Aug. 2018 - Mar. 2019

• Intense 6-month certification program covering advanced analytics, data visualization, and fundamentals of big data leveraging with the latest technologies (e.g. R, JavaScript, Python, SQL, Tableau).

University of Minnesota - Twin Cities

Minneapolis, MN

B.S. Business Education | Leadership Minor | 3.75

Sep. 2014 - Dec. 2016

• Relevant Courseworks: Introduction to C++, Calculus III, Linear Algebra, Differential Equation.

SKILLS

Technical Java · Python · HTML/CSS · JavaScript (ES6) · Node.js · Express · REST API · Git · React · VBA

Tools MySQL · MongoDB · JIRA · Agile · Tableau **Soft skills** Critical Thinking · Desire to learn · Teamwork · Problem Solving

PROJECTS

Interactive Portfolio (React, Framer Motion, React Router)

• This portfolio consists of my learning progress and recent projects I did using React. is frameworks such as useEffect, contextAPI, React Router and Framer Motion.

Github Statistics (React, Github API, Fusion Chart)

• Engineered and developed an app that display statistics of Github users using React. is frameworks and Github API.

Covid-19 Tracker (HTML/CSS, Javascript, Bootstrap, Node.Js)

• Developed an app that trace and display daily COVID statistics. Front end is made with Javascript and EJS while Node.js and Express runs the backend.

Skunk Dice Game (1953) (JAVA)

• Developed a dynamic and interactive multiplayer Skunk Dice Game with the implementation of JUnit tests.

• Developed and programmed a dynamic virtual calculator with Java and Java GUI.

EXPERIENCE_

Thomson Reuters Eagan, MN

ANALYST

Jul. 2019 - May. 2020

- Created and debugged an automation program that enhanced analysis run-time and pricing errors by 90%.
- Compiled complex data reports and delivered benchmarking/forecasting analysis for senior management.
- Improved quarterly sales report for database automation team by dynamically scraping clients' data with scripting.
- Integrated financial algorithm and tracked monthly reports based on client's financial needs.

3M Maplewood, MN Nov. 2018 - Jul. 2019 ANALYST

• Automated report findings from SQL database and reduced financial analysis run-time.

- Deviated contract pricing and analyze reports across various business group.
- Utilized cost estimation systems to revise project and account maintenance.

S&F Corporation PRODUCT SPECIALIST

Woodbury, MN

Feb. 2017 - Sep. 2017

• Constructed statistic reports of orders to ease labeling usage of product development.

• Processed order of product specifications with in-house software (Java) to improve product analysis production.

• Researched product's technical specifications and accurately communicated information between departments.

ACHIEVEMENTS____

Association for Corporate Growth (ACG) Cup

Minneapolis, MN

Feb. 2019

FINALIST (RUNNER UP)

- Recommended potential M&A opportunities to strategic advisors to improve company's liquidity.
- Performed precedent transaction, DCF model, Accretion/Dilution and LBO analyses to derive company's valuation.