Luca Comba

email: <u>luca.comba98@gmail.com</u> | phone: 612-707 9749 | website: <u>www.lucacomba.com</u>

EDUCATION

University of St. Thomas, St. Paul, Minnesota

BACHELOR OF SCIENCE IN COMPUTER SCIENCE AND APPLIED STATISTICS

GPA 3.65

Graduation: May 2021

WORK EXPERIENCE

NISC, Cloud & Infrastructure Development Dept., Sr. System Specialist, Mandan (ND)

July 2021 - present

- Implemented cloud native applications on Amazon AWS using Terraform deployments, enhancing operational efficiency. Designed and implemented Vue front-end and a FastAPI and Node.js back-end, delivering robust web applications.
- Developed Python and Bash scripts to automate system management tasks, improving system reliability. Managed on-premise Linux servers and Oracle, Postgres databases for the iVUE software, supporting critical operations for hundreds of enterprises.

University of St. Thomas, STELAR Dept., Web Developer, St. Paul (MN)

September 2020 - June 2021

• Developed a RESTful API using JavaScript. Successfully deployed an interactive map web application and a static website on Amazon AWS, attracting hundreds of visitors. Exhibited strong communication skills by effectively conveying technical concepts to professors at St. Thomas University.

University of St. Thomas, Computer Science Dept., Web Developer, St. Paul (MN) May 2020 - July 2020

• Collaborated with a team to develop both the front-end and back-end of a web-based platform, utilized by hundreds of students for code testing and automated grading.

TECHNICAL AND LANGUAGE SKILLS

- Skilled in programming with C, Java, Python, JavaScript, Bash and R.
- Experience in automating software build with Apache Ant and Bamboo-Specs.
- Proficient with React, Vue, Node, Flask, SQL, HTML, CSS and various frameworks.
- Competent in utilizing AWS, Terraform, Kubernetes, Git, Subversion, MSOffice, and Adobe products.
- Multilingual: native in Italian, fluent in English and a beginner in French.

PROJECTS AND RESEARCH ARTICLE

- Launched <u>Skaffale.com</u>, a cutting-edge Vue3 website application within a Docker container. This platform serves as a comprehensive directory for AI and Machine Learning projects and libraries. <u>github.com/lukfd/skaffale</u>
- Developed a Decentralized Autonomous Organization (DAO) Smart Contract user interface using React, integrated with web3.js to interact with smart contracts via Metamask. github.com/muichiro-mc
- Published research paper: "Impacts of seasonally frozen ground on streamflow recession in the Red River of the North Basin". River Research and Applications, 38(7), 1277–1284

CLUB INVOLVEMENT AND VOLUNTEER

- Computer Science Club, Vice President, University of St. Thomas, 2020-21; Chess Club, member.
- La Puente Homeless Shelter, Alamosa CO, 2019; "Giovani x Torino", Events Volunteer, Turin, Italy, 2015.