

Luca Comba

email : comb6457@stthomas.edu | phone : 612-707-9749

website : <https://lukfd.github.io/>

EDUCATION

University of St. Thomas Expected Graduation: May 2021 *St. Paul, Minnesota*
BACHELOR OF SCIENCE IN COMPUTER SCIENCE AND STATISTICS, **GPA 3.66**

NOTEWORTHY COURSES :

- Artificial Intelligence and Robotics
- Web Development, Front and Back End
- Statistical Software and Modelings
- Data Mining and Machine Learning
- Object-Oriented Programming and Design
- Advanced Data Structure

TECHNICAL AND LANGUAGE SKILLS

- Ability to write and compile programs in **Java, Python, JavaScript and R**
- Familiar with **React, Vue.js, Node.js, Express, SQLite, HTML, CSS and other frameworks**
- Ability to use **MS Office, Photoshop, Illustrator, Premier Pro and SPSS**
- Italian, First Language; English, fluent speaker; French, Beginner.

PROJECTS

- Artificial Intelligence, using search algorithms, to solve 8 puzzle in Java
- Created a web application with Node.js and Vue.js for the Computer Science Department
- Data Visualization & Image processing of astronomical images in Python
- Coding Multivariate and Univariate statistical analysis and data visualization using R

These projects are available at <https://github.com/lukfd>

WORK EXPERIENCE

University of St. Thomas, Physics Dept. September 2019-Present *St. Paul, MN*

Physics research assistant : Software Development for Astronomical Image Processing, using *Astropy* and *Pil*. Gained communication and planning skills.

University of St. Thomas, Dining Services November 2017-Present *St. Paul, MN*

Student Worker : Collaborating with a large group of employees, preparing food, organizing supplies and serving customers.

Rivoli's Budget and Balance Office June 2015-July 2015 *Rivoli, Italy*

Accounting Internship : Invoice registration, archiving reports, composing electronic reports, bills and invoice payments with inBiz system.

VOLUNTEER EXPERIENCE

La Puente - Homeless Shelter (Alamosa, CO), 2019

"Giovani x Torino" Events Volunteer (Turin, Italy), 2015