



Jan Fic

Computer Science Student

CONTACT



941-587-5834



jan.fic18@ncf.edu



3625 Dunbar Dr.
Sarasota, FL 34232



www.linkedin.com/in/jan-fic/

ABOUT

Student
Hard-Working
Fast-Learner

I am a New College of Florida student with ambition in video game production and learning more about the computer science industry. I major in Computer Science with hopes to increase work skills to prepare for a positive future in game development.

SKILLS

9 / 10

Game Development

9 / 10

Object-Oriented Programming

8 / 10

Programming in C

10 / 10

Microsoft Word and Excel

7 / 10

Humor

EXPERIENCE

Teacher's Assistant for Intro. To Programming in C

New College of Florida
February 2019 – May 2019

As a Teacher's Assistant for Introduction to Programming in C, I held responsibility in making sure the course was smooth, as well as bond with my peers and professor in the process. My tasks were to:

- Grade students work by following an instructive rubric
- Help students with questions about C pertaining to their course work
- Meet regularly with professor to review and give input on course material
- Hold office hours

I was an assistant to Dr. Tania Roy: troy@ncf.edu

GOALS

Short Term

Improve Programming Skills (Always)

Learn Linear Algebra + Graph Theory

Long Term

Work in game development

Improve Digital Art Skills

Become a successful computer scientist

EDUCATION

Computer Science / Mathematics

New College of Florida
August 2018 – May 2022

Aiming to earn a BS in Computer Science and a minor in Mathematics: Recent Classes/Course Work:

- Object-Oriented Programming
- Computer Networks
- Discrete Math for Computer Science
- Number Theory with Applications to Cryptography
- Introduction to Computer Systems and Architecture
- Programming in C
- Calculus II

H O B B I E S

Play Video Games with Friends

Origami

Poetry

High School Diploma

Sarasota High School
August 2014 – May 2018

Completed Highschool with a 4.26 grade point average, and ranked #18 of 468 students in the class of 2018. Computer Science relevant classes included:

- AP Computer Science – 5 / 5 Exam Score
- Introduction to Object-Oriented Programming
- Introduction to Information Technology
- Web-Design

V O L U N T E E R I N G

Library Volunteer

Selby Library
Sarasota FL
January 2018 – May 2018

Responsibilities

- Reshelf books
- Organize and Clean workspaces
- Keep back room maintained and presentable to higher staff
- Keep record of hours worked
- Help and Aid Children with reading and arts and crafts

Participated and excelled in clubs around campus:

- **Competitive Programming Team**
- **Future Business Leaders of America (FBLA)**
 - Competed in Game Development and Ranked 2nd in the state
- **Technology Student Association (TSA)**
 - Participated in the National Competition for Mobile Application Development
 - Participated in the Competitive Programming Team representing Sarasota High School
- **Sarasota High School Sailor Symphony**