

Iris Kotsinas

ENGINEERING STUDENT



PERSONAL

Name	Iris Kotsinas
Birthday	November 21, 1997
Nationality	Swedish

ABOUT ME

I am an active and ambitious Master of Science student that has a passion for programming. I strive to apply and develop my programming skills. I know the basics of C++, TypeScript, JavaScript, Java and more, and I am always open for the opportunity to learn something new.

LANGUAGE SKILLS

Swedish	Native language
English	Fluent
Spanish	Basic knowledge
Chinese	Basic knowledge

INTERESTS

Fitness, horseback riding, lacrosse, music and watching sports and films.

CONTACT

Mobile	+46 735 108 508
Email	iris.kotsinas@gmail.com
Address	Nygatan 61 602 34 Norrköping

EDUCATION

Linköping University

- M.Sc. in Media Technology and Engineering
Programming, computer graphics, visualization and design.

Norrköping, SE

2017 - present

Relevant selected courses

Programming (C++)	TND012
Electronic publishing	TNMK30
Object-oriented programming	TND002
Computer Graphics	TNM046
3D-Computer Graphics	TNM061
Programming in C++ (Continuation course)	TNG032
Communication and user interfaces	TNM040
Modeling and simulation	TNG022
Signals and systems	TNG015
Automatic Control	TNG028
Image processing and analysis	TNM087
Practical Data Visualization and Virtual Reality	TNM094
Modeling project	TNM087

Eastern High School

- High School Exchange Year - STS

Louisville, KY, USA

2014- 2015

Danderyds Gymnasium (High School)

- Science program, international focus

Stockholm, SE

2013- 2017

EXPERIENCE

Netlight Consulting AB

- Student Brand Manager

Stockholm, SE

2020/09 - present

Linköping University

- Teaching Assistant, Electronic Publishing

Norrköping, SE

Assist students in the course TNMK30 Electronic Publishing (HTML, PHP, JavaScript, CSS and MySQL)

2020/11 - present
2019/11 - 2020/01

Linköping University

- Programming Mentor (LiThehack)

Norrköping, SE

Help students with programming projects, labs and questions

2020/08 - present

Axis Communications AB

- Software developer intern

Linköping, SE

2020/06 - 2020/08

Developed a software for Axis surveillance cameras (TypeScript, React, Node.js, mongoose, Express and more)

Linköping University

- Teaching Assistant, Applied Transform Theory

Norrköping, SE

Assisted students in the course TNG032 Applied Transform Theory (MATLAB)

2020/01 - 2020/03

EXTRACURRICULAR EXPERIENCE

Media Technology Days 2020

- Economy manager

2019-2020

Norrköpings Akademiska Förening för Idrott

- Sponsorship manager

2019-2020

Women's association Mette

- Economy manager

2018-2019

Swedish women's national lacrosse team

- Player

2019

REFERENCES

Available on request.