

# THEODOR CONSTANTIN

# MSC IN COMPUTER SCIENCE - DEVELOPER - SEEKING NEW OPPORTUNITIES TO LEARN

# **PROFILE**

As a curious programmer driven by the sheer pleasure of finding out how things work, I am especially glad when I am put in a position to learn something new. With professional experience as a frontend developer, I am currently looking for opportunities in other branches of software development.

#### **SKILLS**

# **Programming Languages (professional use)**

TypeScript, JavaScript, C#

# Programming Languages (casual use)

C++, C, Haskell, Python, Java

### Frameworks and development technologies

Angular, Ionic, Material Design, ASP.NET, MSSQL, Arduino, IoT

### Tools

Visual Studio Code, Visual Studio, Unity, Linux, Azure, GitHub, Git

# **EDUCATION**

# **Aalborg University**

Master of Science in Computer Science

- 2019 2021
- A more profound and academic approach of studying a variety of aspects in Computer Science
- Specialization in Programming Technologies

# **University College of Northern Denmark**

Professional Bachelor in Software Development

- 2015 2019
- Practically-focused bachelor programme, putting an emphasis on team-driven development of business solutions, in the form of software systems
- Two mandatory internships, of 10 weeks each, involving placement in companies or real-life development scenarios

#### CONTACT

Phone: +45 91 88 91 18 Email: theodorcon@gmail.com LinkedIn: <u>@theodorcon</u>

# **EXPERIENCE**

# Junior Developer (Part-time)

Dynaway | June 2019 - June 2021

- Worked on the company's flagship Enterprise Asset
  Management application, in the mobile/front-end team
- Tasks consisting of implementing new features and modules as requested by customers, or finding and fixing reported bugs
- I took part in migrating the application to a new design framework (Material Design)
- Later, I took part in migrating the application from Dynaway's proprietary web framework to Ionic/Angular

#### **Software Development Intern**

Dynaway | January 2019 - March 2019

- Worked on the mobile/web frontend of a an Enterprise Asset Management (EAM) application, written in TypeScript and a proprietary framework similar to Angular
- Worked on usability-oriented improvements
- The internship evolved into a part-time job, which I did during my Master's programme