Atanas Yonkov

www.atanasyonkov.com

→ linkedin/atanas-yonkov | github/ayonkov1

EDUCATION

University of Amsterdam

Amsterdam, The Netherlands

Email: atanasyonkov1@gmail.com Mobile: +359 (0) 879 385835

Master of Science in Information Studies, Current GPA: 8

Aug. 2023 - Present

• Developed a full-stack web application for a research project regarding automated construction of formal normative language models using Next.js and Node.js

Halmstad University of Applied Sciences

Halmstad, Sweden

Erasmus Exchange in Computer Networks (Minor)

Aug. 2022 - Jan. 2023

- Learned the fundamentals of computer networks based on Cisco CCNA
- Studied system administration and gained practical insights into managing large-scale computer and network systems
- Applied networking concepts using Linux and Python

Fontys University of Applied Sciences

Eindhoven, The Netherlands

 $Aug. \ 2019 - Aug. \ 2023$

Bachelor of Science in Information and Communication Technology

- Collaborated with both internal and external stakeholders to produce various projects
- Developed websites, mockups, user journeys, personas, and similar
- Utilised established research methods (CMDMethods.nl) to test, implement and validate
- Created small video games using Unity and made custom 3D props and assets using Autodesk Maya

Experience

Master Thesis Researcher

Feb. 2024 – Present

CWI (Centrum Wiskunde en Informatica)

Amsterdam, The Netherlands

• Conducting a master thesis project working on a study regarding user experience of subtitles display within extended reality (XR) environments

Junior Software Engineer

April 2022 – Aug. 2023

Merkle Bulgaria

Sofia, Bulgaria

Junior Software Engineer

Nov. 2022 - Aug. 2023

- Developed an internal rewards system using Next.js, Apollo GraphQL and Knex.js
- Conducted my bachelor thesis, which was focused on exploring to what extent utilizing modern frameworks can improve the company's development process
- Fixed bugs within client projects
- Developed a functionality for setting up and syncing (between dev and prod) on-demand sandboxes

Software Engineering Intern

April 2022 - Nov. 2022

• Developed mock projects making use of the SalesForce Commerce Cloud platform

Front-end Developer Intern

July 2021 - Feb. 2022

 $GILO\ Technologies$

Rijswijk, The Netherlands

- Developed and implemented the foundation for the GILO Google Docs add-on using TypeScript
- Developed and maintained the GILO Microsoft Word add-on using TypeScript and Node.js
- Created short animations with marketing purposes using Adobe AfterEffects

Video Production Internship

Oct. 2020 – Jan. 2021

Study portals

Eindhoven, The Netherlands

 $\bullet \ \ Produced \ short \ video \ content \ for \ the \ marketing \ team \ using \ Adobe \ After Effects, \ Premiere \ Pro$

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, SQL (MySQL), HTML/CSS, R

Frameworks: React, Redux (Thunk), Node.js, Next.js, Material-UI, FastAPI, Knex.js, Apollo GraphQL. D3.js, Chart.js

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Eclipse, Postman

CERTIFICATES

Languages: English C1 (CAE), Russian B2 (TORFL-2), French B2 (DELF)

Coursera issued: Agile Software Development (Sep. 2020), Introduction to Typography (May 2020), Fundamentals of Graphic Design (May 2020), Introduction to SQL (Nov. 2019)