Student job as Software Support Engineer

Keywords: C#, .NET, Typescript, React, AngularJS, Kubernetes, Azure DevOps, cloud, agile, event-driven, microservices, aviation, airports.

Would you like to help ensure that millions of passengers get a better experience when traveling through some of the world’s busiest airports? Are you ready to join a team with smart colleagues to assist, spar with and learn from, in a growing company with high ambitions of making a difference? Then we would like to meet you!

Who we are

We are Copenhagen Optimization and we intend to push modern software techniques and technologies into the stale world of enterprise airport software. Our Better Airport product suite is dedicated to revolutionize the way data-analysis and optimization is used to help airports utilize their current and future operational capacity.

Our team consists of experienced developers and business consultants and you will be working closely together with both, in an agile and fast-moving environment in Copenhagen.

In Copenhagen Optimization, we aim to passionately innovate and optimize, so that together we enable tangible, lasting improvements for people globally.

Who you are

You are passionate about computers and software engineering and how it all works together. Maybe you even have a preferred Linux distro! Either way, you recognize yourself in The Three Virtues and want to automate all the things.

You might be in the middle of getting a degree from a relevant university with a high level of dedication and eagerness to apply your skills. Maybe you have previous experience working in a software development team or want to be part of one, to help making sure the software is working as intended. You are not intimidated by the idea of learning to navigate and work with full-stack tech, NoSQL and SQL and switch between yaml-files, bash scripts, functional- and object-oriented programming.

Natural curiosity is one of your traits and being a good listener is important to you. You can work independently and on well known tasks, though believe that the complex problem get the best solutions from collaboration. In order to learn and grow, you know when to ask for input and help.

Contact

If you wish to apply or have questions, please reach out:

People & Culture
pc@copopt.com
+45 26 46 12 25
Your level of communication is high, and your written and verbal skills in English are very strong. Most of the team speak Danish too, but it is not required.

Most importantly, you are keenly interested in learning and being a productive part of a team.

You will be working 1-2 days a week on tasks that will include:

- Helping out automating and improving the current software development.
- General customer support and collecting data for further investigation on reported issues.
- Improving current test automation.
- Integrating customer data flows.

---

**What we can offer**

- Strong vision paired with big ambitions in a young company with an established global reach.
- Being part of a team delivering value from the day one.
- Variety of tasks including automating daily tasks, maintenance work, customer integrations, setting up cloud testing environment and customer facing features.
- Flexibility in working hours during the week, and possibility of moving working periods during exam periods and vacation times.
- Pair programming and training to learn and grow as a talented software engineer.
- Daily work with technologies from Angular.JS, React, C# .NET to Docker and Kubernetes.
- Modern agile leadership style with a strong focus on high motivation and finding fulfilment through technical mastery and meaningful work.
- A workplace full of energy, team spirit and a great attitude.
- A compensation package on par.

Part of the job will require some on-call support availability outside office and school hours. The specific time periods will be coordinated with the team to fit all members personal schedules.

The position is 10-15h per week and based in Copenhagen. Please apply and feel free to show off by including code samples, relevant course-lists and grades and/or a link to your GitHub profile or similar.