



MICHAEL BRUMMER RINGDAL

+45 9396 0295

micbr@pm.me

mringdal.com

Ruten 22, st tv, 2700 Brønshøj, Copenhagen

PYTHON DEVELOPER, MPHIL.

Experienced developer with expertise in critical thinking and a passion for creating valuable solutions by asking the right questions. I have a proven track record of swiftly mastering complex concepts and assimilating new information and skills. I consistently demonstrate strong project management and communication skills, along with a subtle aptitude for leadership, positioning me as a reliable team player and a valuable asset in teams where strong relations and high professionalism are essential for collaboration across disciplines.

STRENGTHS AND EXPERTISE

Python Programming

Cloud Computing

Databases

Application Development

Web Development

Automation

Task Management

Team Leadership

Communication

EXPERIENCE

Independant Developer

February 2022 - Present

The Nodebot

The application is built using Python and leverages asynchronous programming to efficiently manage multiple database connections, API integrations, and ETL processes. It serves web interfaces that provide visualizations, metrics, and statistics to stakeholders, and automatically generates and sends reports in the event of anomalies or when action is advised.

Accomplishments:

- **Boosted stability and operational efficiency** by enabling swift troubleshooting across 130+ cloud nodes distributed over multiple networks.
- **Increased revenue and enhanced subscriber well-being** by making key metrics transparent and accessible through intuitive visualizations, empowering stakeholders to make informed, data-driven decisions.
- **Optimized performance and proactive response** by enabling stakeholders to identify trends and insights quickly, allowing for timely actions.

Independant Developer

October 2024 - Present

Stargazer

Stargazer is an application developed in TypeScript by Stardust Collective. Leveraging my knowledge of object-oriented programming, I successfully demonstrated the feasibility of Ledger integration within Stargazer, showcasing both my adaptability and swift learning abilities.

Accomplishments:

- **Enabled users to safely interact with the blockchain** via Stargazer.

- **Collaborated with Stargazer developers and the hardware engineer behind the Ledger application** to enhance my understanding of the integration process.
- **Resolved emerging issues by applying analytical thinking and attention to detail**, ensuring thorough documentation of findings throughout the process.

Constellation Network (Community)
Node Operations Team Lead

January 2022 - Present

Accomplishments:

- **Led the deployment of 50+ cloud nodes on a newly developed network**, demonstrating technical expertise and effective project management.
- **Managed a remote team across multiple time zones**, ensuring consistent communication, collaboration, and efficient project execution.
- **Provided technical support for cloud node operations**, focusing on troubleshooting and maintaining the stability and performance of the infrastructure.

EDUCATION

University of Copenhagen
Master of Philosophy, 2018–2021

University of Copenhagen
Bachelor of Philosophy, 2015–2018

COURSES

Coursera
IBM Data Science Professional Certificate

ADDITIONAL INFORMATION

Languages	Nationality	Drivers license
Danish (Primary)	Danish	Yes
English (Fluent)		
French		

Interests
Philosophy (special interest: rationality)
Technology
Security
Politics
History

References are available on request.