

# Abdel-Rahman Abdel-Rahman

## Software Developer

🌐 [abogic.al](https://abogic.al) ✉ [abdelrahmana@mun.ca](mailto:abdelrahmana@mun.ca) 🐙 [github.com/Abogical](https://github.com/Abogical) 🏠 [gitlab.com/Abogical](https://gitlab.com/Abogical)

🌐 [linkedin.com/in/Abogical](https://linkedin.com/in/Abogical) 📄 [This resume is in HTML! See \[abogic.al/resume\]\(https://abogic.al/resume\)](#) 📍 Canada

## Summary

- Worked on **Data Analysis** and **Machine learning** projects using **Python** and **scikit-learn**.
- Worked with **NodeJS/Express/React/Typescript** projects as an independent freelancer.
- Contributed to open source projects including **C++ Qt** desktop applications.

## Work Experience

9-12/2023 (4 months)	<b>DeepSense</b> <i>Machine Learning Intern, Halifax, Canada</i> <ul style="list-style-type: none"><li>• Developed a regression model to interpolate missing ship stability data.</li><li>• Utilized <b>Python</b> and <b>Pandas</b> for preprocessing and employed <b>scikit-learn</b> for learning tasks on an AWS Segemaker Notebook.</li><li>• Achieved an accuracy of 85-99%, depending on the target.</li></ul>
8/2021-12/2022 (1 yr and 5 months)	<b>LearnK8s</b> <i>Software developer</i> <ul style="list-style-type: none"><li>• Developed interactive content for a Kubernetes educational platform.</li><li>• Utilized <b>React</b>, <b>TypeScript</b>, and <b>NodeJS</b> in development.</li><li>• Utilized <b>Bazel</b> and <b>OpenTelemetry</b> for testing reproducible builds.</li></ul>

## Open source

1-2/2020	<b>Season of KDE</b> Modernized a 15+ year-old <b>C++ Qt</b> code-base of JuK. Report: <a href="https://community.kde.org/SoK/2020/Stat">community.kde.org/SoK/2020/Stat</a> <a href="#">usReport/Abogical</a>
12/2015-1/2016	<b>Google Code-In</b> Packaged <b>Linux</b> programs to add more software for HaikuOS. Certificate: <a href="https://abogic.al/codein.pdf">abogic.al/codein.pdf</a>

## Projects

10/2020-Present	<b>posthtml-sri</b> PostHTML plugin converting sites to use subresource integrity. Submitted as an NPM package.
-----------------	--

## Education

1/2023-4/2024	<b>Master, Computer Science (Co-op)</b> <i>Memorial University of Newfoundland, Canada</i>
9/2016-7/2021	<b>Bachelor, Computer &amp; Communication Engineering</b> <i>Alexandria University, Egypt</i>

## Courses

7-10/2020	<b>Advanced Data Analysis</b> <i>Udacity</i> Certificate: <a href="https://confirm.udacity.com/V6WMKHJ">confirm.udacity.com/V6WMKHJ</a>
6-8/2018	<b>Machine Learning</b> <i>Coursera</i> Certificate: <a href="https://coursera.org/account/accomplishments/certificate/H7GLFAV9CJPB">coursera.org/account/accomplishments/certificate/H7GLFAV9CJPB</a>

## Skills

### Programming languages

JavaScript TypeScript Python Julia C/C++ Rust

### Web development

HTML5 CSS3 React TailwindCSS GraphQL Django  
NodeJS Express

### Data Science

scikit-learn Pandas NumPy Matplotlib Seaborn  
Jupyter AWS SageMaker

### Miscellaneous

Qt GTK+ Linux Git SQL Docker JAMStack