

TEA ELMING

☎ +44 7706 68 77 81

✉ tea.se@hotmail.com

in Tea Elming

🐙 GitHub

🌐 tea-elmimg.netlify.app

SUMMARY

Analytical ex-teacher turned software developer, finishing a BSc (Computer Science – Web Programming) in June 2025. Teaching sharpened my ability to explain complex ideas, solve problems at pace and build rapport—skills I now apply to writing clean, user-centred code in JavaScript, Java and Python. I enjoy diagnosing each brief, consulting closely with stakeholders to deliver the right solution, and iterating pragmatically for continuous improvement. Looking for a role that combines autonomous ownership with agile teamwork across varied, challenging projects.

EDUCATION

COMPUTER SCIENCE (BSC), LINNÆUS UNIVERSITY

09/2022 - (exp.) 06/2025

Frontend: HTML5, CSS3, JavaScript, React, Bootstrap, TypeScript, D3.js, JFreeChart, Recharts, Leaflet

Backend: Node.js, Express, Microservices, JWT Authentication, Docker

Testing: Jest, Test-Driven Development (TDD), Unit Testing, Postman

Cloud & DevOps: OpenStack, Terraform, Ansible, Docker, Kubernetes, Infrastructure as Code (IaC), CI/CD

APIs: RESTful API Development (HATEOAS, OAuth2.0), API Documentation, GraphQL (usage only)

Databases: MongoDB, MySQL, Database Design and Management

Software Principles: Object-Oriented Programming, Design Patterns, UML, SOLID Principles, Clean Code Practices, Dependency Injection

Example Projects

Deprivation and Education Data Visualisation – GitHub: DeprivationEducationData

A web application allowing users to view the deprivation level and educational levels of individual LSOAs in England. Mapped view of available LSOAs or list-form.

Technologies: Node.js, Express, JS, D3.js, Leaflet, MySQL

Gitlab 3rd Party Viewing – GitHub: GitLab 3rd Party App

A web application allowing users (at the Linnaeus University) to log in to their GitLab account and view data s.a. latest activities, groups, and profile information.

Technologies: GraphQL, Gitlab API, OAuth2.0, JWTs, Node, Express, JS.

Tutoring Platform – GitHub: tuTea

A web application allowing users to sign up as students or tutors, upload resources, practice resources through games, set up goals and log time spent on activities for tracking purposes, assign other users as their tutors or students, and make public or private posts in a forum.

Technologies and Methodologies: TypeScript, React, Bootstrap, Recharts, MongoDB, Express, Node, SCRUM approach, creating and adhering to requirements specifications.

Text Classification – GitHub: Basic Text Classification

A basic text classifier which identifies the content of 300 Wikipedia articles and categorise them. Allows for both Bag-of-Words and TF-IDF approach, and applies 10-fold cross-validation.

Technologies and Methodologies: Python 3.10.*, Scikit-learn.

PRIMARY EDUCATION W. MATHS (MA), UNI. OF EDINBURGH

09/2016 - 06/2020

1st Class Honours

Topics (Mathematics): Linear Algebra, Calculus and its Applications, Several Variable Calculus and Differential Equations, Proofs and Problem Solving

Topics (Education): Pedagogy, Child Development, Educational Studies

HIGH SCHOOL DIPLOMA, KUNGSHOLMENS GYMNASIUM

08/2013 – 06/2016

Natural Sciences, International Section

10+ A's, including Mathematics, Sciences, English.

Mathematics 5 (highest level offered) – A, English 8 (highest level offered) – A

EXPERIENCE

Private Educator

09/2017 – Current

- Supported over 70 students ages five to 60, including students with cognitive disabilities, behavioural difficulties, and from various socio-economic backgrounds, covering Mathematics (A-level), English (A-level), Science (GCSE), and Swedish (Business/C1).
- Proofread, edited, and translated (English to Swedish) complex technical documents, s.a. material for shareholder meetings, press releases, M&A documents, and other key communications.
- Guided a businessman to proficiency in Swedish, enabling him to conduct meetings confidently in the language after a year of lessons.
- Supported a student at risk of failing Mathematics (Nat4) to achieve their goal of studying Mathematics at university, resulting in acceptance to Birmingham in 2021.
- Elevated a student from the lower middle set in Mathematics to the top set, building confidence and competency.
- Assisted a student in moving from the second lowest set to the highest set in English over three terms.
- Prepared a student for Higher Mathematics GCSE, integrating first-year university linear algebra into the curriculum.
- Enabled several students to progress from no knowledge of Swedish to confidently working at a B2 level.

Language Assessor, TLS

08/2021 - 08/2023

- Conducted oral and written language assessments according to the MOD and FCDO standards.

Primary Teacher, West Lothian Council

08/2020 - 08/2021

- Adapted teaching methods and materials to meet the needs and interests of a class of more than 30 students, requiring constant critical evaluation of my own teaching to make improvements.
- Assessed, recorded and reported on child development, progress, and attainment to encourage continuous improvement against educational goals.
- Collaborated with colleagues to review data and develop instructional strategies to address student learning objectives.

ADDITIONAL ACTIVITIES

Certificate, TEFL UK

04/2021 - 06/2021

150h Teaching English as a Foreign Language

Edinburgh University Muay Thai

09/2017 - 09/2020

Coach (17-20), President (19-20), Secretary (18-19), Vice President (17-18)

Stockholm Kickboxing

11/2014 - 06/2016

Head Coach, Children's Group

LANGUAGES

Swedish: Native

English: Fluent

ADDITIONAL INFORMATION

Right to Work (Settled Status)

UK Driver's Licence