

Andrey Trebler

Curriculum Vitæ

Vestre Helleveien 5B
4318 Sandnes
Norway
☎ +47 45100719
✉ andrey@trebler.dev
in andreytrebler
🌐 trebler



Personal Information

Date of birth 05/04/1986
Citizenship Norwegian, originally from Kazakhstan
Marital status Married, father of 3

Key Qualifications

Experienced *nix-oriented developer with passion for backend, system design, and design of APIs; interest in development of rich reactive web applications; and fun of using advanced features of Kubernetes for modern containerized deployment

Work Experience

01/2019–... **Senior Software Engineer / Tech Lead**, eDrilling, Stavanger, Norway

Team lead and software architect responsible for transition to cloud and design of modern APIs. Development and deployment of highly available and scalable Kubernetes-native systems based on microservices architecture. Design and implementation of HTTP REST(ful), SSE and WebSocket APIs. Development of reactive web applications

- Backend: TypeScript/node.js (ES2022), Go, Python, C++17/Qt
- Frontend: TypeScript/Vue.js (2/3), TypeScript/React
- DevOps: Docker, Kubernetes, Kustomize, Azure, AWS
- Technologies: Redis, RMQ, MongoDB, WebSockets, OpenAPI, Traefik, Keycloak, Azure AD

10/2016–01/2019 **Full Stack Developer**, timeanddate.com, Stavanger, Norway

Development of numerical algorithms, APIs, and software for astronomical simulations

- Backend development (in C99) of internal and external APIs providing astronomical data
- Frontend development (in JavaScript using D3 and three.js frameworks) of browser-based applications for astronomical visualization. ECMAScript 5, CSS/SASS and HTML5

03/2016–10/2016 **Software Engineer**, Steinsvik, Førresfjorden, R&D Department

Development of software for fish farming industry

- Development (frontend and backend) of cross-platform software for camera control and monitoring at fish farms in Qt/QML and C++11
- Support of existing software implemented in NI LabVIEW

12/2013–02/2016 **Simulator Systems Analyst**, MHWirth, Stavanger, Simulators Department

Development of real-time simulators for oil and gas industry

- Development of mathematical models for equipment simulation
- Control system software implementation
- HIL testing of control system software

10/2007–01/2008 **Software Test Engineer**, ABBYY, Moscow, Mobile software testing group

Gray-box testing of applications for Symbian and Windows Mobile mobile operating systems

Education

06/2010–06/2013 **PhD Program in Atmospheric sciences**, *University of Oslo—UiO*, Faculty of Mathematics and Natural Sciences, Department of Geosciences
Section for Meteorology and Oceanography

10/2008–05/2010 **PhD Program in Mathematical Modelling, Numerical Methods and Programming**, *Lomonosov Moscow State University*, Faculty of Computational Mathematics and Cybernetics

Department of Nonlinear Dynamical Systems and Control Processes

09/2003–06/2008 **MSc in Applied Mathematics and Computer Science with speciality Mathematician, System Programmer**, *Lomonosov Moscow State University*, Faculty of Computational Mathematics and Cybernetics, GPA: 4.47 (out of 5.0)

Department of Nonlinear Dynamical Systems and Control Processes

Programming skills

GNU/Linux, macOS, OpenBSD

<i>Programming</i>	TypeScript/JavaScript (ES2022), node.js/Deno, Go, C++17, Python, C99, Bash, HTML/CSS/SASS
--------------------	--

Frameworks Qt, Vue.js, Angular, React, three.js, D3.js, express.js, Bulma/Bootstrap, FastAPI, Echo

DevOps Docker, Kubernetes, AWS, Azure, DigitalOcean, GitHub Actions, Ansible, Kustomize

Bug tracking systems Jira, Redmine, GitHub, TFS

Technologies Redis, MongoDB, RabbitMQ, WebSockets, AMQP, MQTT, SSE, OpenAPI/Swagger, Traefik/NGINX/Haproxy, S3, OAuth 2.0, Keycloak, WebGL, JSON-RPC, esbuild, webpack, Vite, Poetry, pydantic, jq/yq

— Languages

Russian Native

English Advanced

IELTS 7.5 (L: 7.5; R: 8.5; W: 7.5; S: 7.0) ~ C2

Norwegian Intermediate

Norskprøve 2 (A2)

_____ Hobbies

IT, science, reading, chess, astronomy, table tennis, squash, volleyball, badminton, cars

— Select Publications

- [1] **A. Trebler**, A. Stohl, and P. Seibert, “Identification of Greenhouse Gas Emission Sources Using Analytical Inverse Method,” in *Algorithmic Analysis of Unstable Problems: Abstracts of the International Conference Dedicated to the Memory of V. K. Ivanov*, Institute of Mathematics and Mechanics, Ural Branch of the Russian Academy of Sciences, Ekaterinburg, 2011, <http://aanz.imm.uran.ru/aanz/AANZ-2011-final.pdf>.
- [2] **Andrey Trebler**, On Cascades of Bifurcations Leading to Chaos in Several Nonlinear Dissipative Systems of ODEs, *Communications in Nonlinear Science and Numerical Simulation*, vol. 15, no. 10, pp. 2974–2986, 2010, doi: 10.1016/j.cnsns.2009.11.019.
- [3] **Andrey Trebler**, A Transition to Chaos in Rucklidge Model of Double Convection, in *CIMCA ’08: Proceedings of the 2008 International Conference on Computational Intelligence for Modelling Control & Automation*, 2008, IEEE Computer Society, pp. 952–957, doi: 10.1109/CIMCA.2008.46.