# Arturo Felipe Albacete Fernández

links: aalbacetef.io | github.com/aalbacetef @: aalbacetef@gmail.com | arturo@tractacus.com

#### **Programming languages Personal Statement** Go JavaScript/TypeScript Full-stack developer with a strong foundation in devops and systems Python programming with a track record in Europe and North America of Zig solving difficult engineering challenges and taking on leadership С roles. Bash HTML + CSS **RECENT EMPLOYMENT HISTORY Framework and Libraries** Founder, Tractacus (Tallinn, Estonia) Vue.js (Oct 2023 - Present) Diango Started a software solutions company through which I provide • Flask my services as a software developer. Rollup Diverse range of projects, some of which include: • Vite Provision and manage infrastructure using Terraform 0 Numpy/SciPy and Ansible. Matplotlib Develop CLI tools and microservices with Go. 0 Pion Develop SPAs with Vue. 0 0 Develop static sites using Astro. **Devops (Cloud + Infra)** IaC (Terraform, Ansible) Lead Developer, Level (Asheville, USA) Docker (Nov 2021 - Feb 2023) AWS Main techs: C, Go, Win32 API, POSIX API, gRPC, WebRTC. • GCP Promoted to leadership of the agent team (along with existing • **Digital Ocean** software development duties). Gitlab and Github CI Worked closely with the VP of Engineering in defining the • Prometheus product roadmap. Grafana Often did market analysis to see where we could be more • competitive. **Technologies** Documented release cycles, producing changelogs. Win32 API POSIX API Senior Developer, Level (Asheville, USA) **qRPC** (Dec 2020 - Nov 2021) Postgres/MySQL Main techs: C, Go, Win32 API, POSIX API, gRPC, WebRTC. • NoSQL (Redis, Mongo) Developed and maintained the cross-platform agent (remote • SPARQL monitoring software). WebRTC Made heavy use of Win32 API, POSIX API for Linux and Mac • **WebSockets** with some ObjC APIs for Mac-specific stuff. • Often required reading RFCs of video codecs, technical Learning documentation regarding OS internals for Windows, Linux, and Solidity, Ethers.js, and Mac and even figuring out how some undocumented features Web3.js, HardHat, Geth, worked. Cosmos, Polkadot

### PAST EMPLOYMENT HISTORY

#### Full Stack Developer, Map of Ag LTD, (Oxford, UK)

(Apr 2017 - Sep 2020)

- Main techs: Python, Go, TypeScript, Angular, Django, PostgreSQL, AWS, Terraform.
- Heavily involved in the development of the company's flagship SPA app as well as the supporting REST APIs.
- Developed various CLI tools, such as for ETL and monitoring in Python and Go.
- Assumed many DevOps responsibilities including:
  - Modernize projects via containerization (Docker + ECS).
  - CI/CD pipelines (Bitbucket).
  - IaC (Terraform/CloudFormation).

#### Full Stack Developer, This is language LTD, (Oxford, UK)

(Nov 2015 – Apr 2017)

- Main techs: Codeigniter (PHP), Perch CMS, Redis, MySQL, Node.JS/Express, SCSS, AWS.
- Taking projects from inception to completion; covering all parts of the site, both public-facing and for clients only.
- Worked on a wide range of projects, from CRUD interfaces and JavaScript games to statistical/data processing on Node.js.
- A great deal of sysadmin work was also involved such as: managing an nginx server and setting up Git hooks and a workflow for development work on the public-facing site.

#### Junior CRM Consultant, Content SORT, (Madrid, Spain)

(Mar 2015 - May 2015)

- Assisted the Senior consultant in the analysis phase of a CRM system implementation for a client company.
- Was in charge of the project's documentation such as the "Functional Requirements" document, as well as the meeting minutes.

#### Junior Developer, AD Global Corp, (Miami, USA)

(Feb 2014 – Dec 2014)

- Main techs: Python, MySQL, smtplib.
- Developed software that performed data mining and automated email sending (marketing campaigns).

## Electronics Engineer (Intern), Dsign.T, (Germany)

(Oct 2013 - Dec 2013)

- Designed and implemented an FFT analyzer to measure the performance of a 24-bit A/D converter. Written in C.
- Based on a TMS320C674x processor. Required use of Assembler language.
- Designed and built circuits to aid in the analysis.
- Designed and implemented Python scripts for data analysis.