# TERRY G LORBER

Swampscott, MA  $\diamond$  tgl@rideside.net  $\diamond$  +1-781-632-0733

#### **PROFILE**

Consensus-building leader of cross-functional product development teams. I've developed strategy and implemented product roadmaps for startups to global businesses. Pro-active project manager experienced with quality systems for medical devices.

#### **EXPERIENCE**

#### Software Engineer, Architect

Alloy Enterprises

June 2022 - November 2024

Burlington, MA

- · Planned, built, and maintained proprietary CAD/CAM software to support Alloy's novel manufacturing process. Collaborated across disciplines to unlock aluminum components at scale.
- · Software Engineering, Computational Geometry, Manufacturing, Python, C++

Consultant

December 2018 - June 2022

Self-employed

Swampscott, MA

· Advised technology companies on advanced manufacturing, technology integration, and product development.

VP of Software

August 2017 - December 2018

Cambridge, MA

 $LightForce\ Orthodontics$ 

- · Joined this pre-seed round dental startup as first software hire. Responsible for medical device and workflow software in support of company's first sale. Deployed cloud-native software stack for LightForce's first 510(K). Contributed system architecture, implementation, regulatory documentation, project management, and product management.
- · Medical Devices, FDA, JavaScript, C++, Computational Geometry
- 510(K) No. K183542 Signature Orthodontics System, 2019-01-02
- · 510(K) No. K181271 Signature Orthodontics System, 2018-06-13

### Director, Global Digital Product Development

Atlantis - Dentsply Sirona

August 2010 - August 2017 Waltham, MA

- · Contributed strategy and project planning for global digital business. Leader of cross-functional product development team that launched Atlantis' first digital product. Delivered integrated digital workflows with business partners.
- · Product Development, Cross-functional Team Leadership, Medical Devices, Manufacturing
- · US Patent No. 10,390,910 B2 INTEGRATED DENTAL IMPLANT COMPONENT AND TOOL FOR PLACEMENT OF A DENTAL IMPLANT COMPONENT
- · US Patent No. D787,061S SCAN BODY FOR DENTAL IMPLANT PROCEDURES

#### Consulting Software Engineer

Atlantis - Astra Tech

January 2007 - July 2010

Waltham, MA

- · Technical owner of industry leading B2B platform. Full stack development using JavaScript, Ruby on Rails, PostgreSQL, and C++. Collaborated with business partners to deliver integrated digital dentistry workflows.
- · Software Engineering, Medical Devices, Manufacturing, Ruby on Rails, C++, Computational Geometry

#### Senior Software Engineer

Atlantis Components

August 2000 - January 2007 Cambridge, MA

- · First software hire for this dental startup. Supported sales & manufacture of industry's first CAD/CAM dental implant abutment. Automation of data acquisition, product design, and manufacturing workflows
- · Software Engineering, Medical Devices, Manufacturing, C++, Ruby on Rails

#### **Product Engineer**

June 1996 - September 1999

Freudenberg Sealing Technologies

Bristol, NH

- · Product design, prototyping, and testing in support of sales and manufacturing. My first experience with Kaizen and continuous improvement culture.
- · C, Siemens NX, Computer-Aided Design (CAD), Manufacturing

#### **EDUCATION**

#### Boston University, Boston, MA

September 2013

M.S. in Computer Science

## University of Michigan, Ann Arbor, MI

May 1996

B.S. in Engineering (Mechanical Engineering)

#### **SKILLS**

Computer Languages	Bash, C++, JavaScript, Python, R, Ruby, SQL, TypeScript
Operating Systems	Browsers (Chrome, Firefox), Linux (Ubuntu), macOS, Windows
Protocols & APIs	HTTPS, JSON, REST, RPC, WSS, XML, YAML
Databases	MS SQL Server, PostgreSQL, Redis, Sqlite3
Web & App servers	flask, NGINX, node.js, puma
Tools	AWS, Azure, CMake, Docker, Emacs, GitHub, Jira, WordPress
Frameworks	CGAL, FLTK, Node.js, OpenGL, OpenMesh, Ruby on Rails,
	Sinatra.rb, three.js, Unidraw, VTK, Vue.js
Methodologies	Agile, Continuous Improvement, Kaizen, KanBan
Infleuncers	Atwood's Coding Horror, Beck's XP, Booch's UML,
	Brooks' The Mythical Man-Month, DeMarco & Lister's Peopleware,
	Fowler's Continuous Integration, Spolsky's Joel on Software,
	Gamma, Helm, Johnson, and Vlissides's Design Patterns,
	Tufte's Visual Display of Quantitative Information

#### **EXTRA**

Programmer, Gardener, Brewer, Hiker, Surfer, Telemark skier

Town Meeting Member — Swampscott, MA — 2018-2024

Cubmaster Pack 55 — Swampscott, MA — 2018-2021

UM College of Engineering Leadership Honor Society — Ann Arbor, MI — 1995-1996

Eagle Scout Troop 295 — Concord, NH — 1991