

# Frédéric Harper

**Experienced & passionate Developer Advocate looking for his long-term home**

[ <https://fred.dev> ] . [ [hi@fred.dev](mailto:hi@fred.dev) ] . [ <https://linkedin.com/in/fredericharper> ]

- 20 years industry experience — 10 in developer relations & 10 as a developer
- Seasoned public speaker — 160+ talks in 22 countries
- Published author — *Success in Programming* (Personal Branding for Developers) at Apress
- Has a talent for creating entertaining & educational videos

## Experience

---

### **Senior Developer Advocate, DigitalOcean** (2019/05 - 2020/02)

- Created 10,000 hours of value to developers through speaking engagements, mentorship & videos
- Led the startup developer relations effort which resulted in thousands of dollars in MRR

### **Senior Developer Evangelist, Fitbit** (2017/11 - 2018/09)

- Built the first Fitbit developer community which successfully helped launch Fitbit's first two smartwatches
- Creatively acquired financial resources to lead the developer relations team to success

### **Self-employed** (2015/01 - 2017/10)

- Technical expert for project rescue (code & investigation) & Developer Relations contracts
- Trusted by Microsoft Canada, Analytik, Immunio, RDÉE Canada, Edgenda & more

### **Senior Technical Evangelist, Mozilla** (2013/07 - 2014/12)

- Mentored web developers responsible for more than 20% of the Firefox OS marketplace applications
- Conducted workshops & was a Mozilla spokesperson in EMEA & APAC

### **Technical Evangelist, Microsoft** (2011/01 - 2013/07)

- Technical & strategic lead for the Canadian open source, open data & interoperability initiative
- Successfully responsible for Azure PHP developers & Windows 8 Web developers Canadian metrics

### **Software Developer** (2002/05 - 2010/12)

- Software Developer, team & project lead at IBI Solutions, 123Certification & as a freelancer

## Skills

---

**Main languages:** JavaScript, Node.js, HTML/CSS

**Past life:** PHP, C#, Java, Ruby, Python

**Others:** "Cloud", Kubernetes, Terraform, GNU/Linux