# Pierre-Alexandre St-Jean

pa@stjean.me

https://github.com/pastjean https://pa.stjean.me

1 (418) 952-9232

## Experiences

#### **Braver Health**

### **SRE & Senior software engineer**

Febuary 2021 - Now | Remote

- \* End to end encrypted messaging platform development
- \* Develop and set up Incident management process
- \* Introduce rust for security, performance and interoperrability

### 1Password

### **Technical Lead & Acting engineering manager**

August 2020 - Febuary 2021 | Remote

- \* New Audit Streaming service with Public API (go)
- \* CI & CD Pipeline for a monorepo with micro services
- \* Lead for a team of 6 (3 Level 3-4 Customer support &
- 3 Developers), doing bi-monthly one on ones and projects planning for external identity management in 1Password platform

## Pleo

## Engineering lead & Senior software engineer | Billing and special projects

Jan 2019 - August 2020 | Remote

- \* Leading a team of 5, Project priorization and analysis, technical and non functional, weekly check ups
- \* Achitecture of AWS & GCP based financial software
- \* New pricing plans, localization development to accomodate with new business goal
- \* Lead the BI and analytics team for the Pleo product

### **Senior Software engineer - Engineering**

Sept 2017 - Jan 2019 | Remote

- \* PCI compliant Kubernetes infrastructure architecture
- \* Software engineering process & quality of life for engineers and remote workers improvements
- \* Migrate Java microservices to Kotlin
- \* Design and manage the BI infrastructure

## Coveo

## Team Lead | Cloud infrastructure

Jan 2017 - Sept 2017 | Québec, Canada

- \* Lead the cloud infrastructure team (project planification, one on ones, ...)
- \* Deployment of container clusters (Kubernetes)
- \* Lead efforts of going from manual infrastructure management to infrastructure as code, helping business resiliency and reduce errors and lead time to production
- \* Organize internal hackathons and conferences

#### Software developer | Analytics

Dec. 2014 - Jan. 2017

- \* Analytics backend developer (~2.5M events/day)
- \* Advanced Database Schema and Query Optimizations
- \* Design of load balancer for Redshift database clusters
- \* Build automated Cloud infrastructure
- \* Organize and participate in hackathons and conferences
- \* Build front-end demos and applications using the Coveo platform

## Education

## BA. Software engineering | École de Technologie Supérieure

ZUID | IVIUITUICAI, CAITAGA

## **Technical College (DEC) - Computer Technology | Cégep de Sept-Îles**

2009 | Sept-Îles, Canada

## Projects & Talks

## BlackboxDB.io | Full stack developer

Jan 2018 - June 2021 | Québec, Canada

\* Build a passwordless nodejs & rust analytics solution to optimize water filters in the mining industry

# The rust programming language | Cabane.io

October 2018 | Québec, Canada

# Deploying µservices without interruption | Web à Québec [talk]

April 2017 | Québec, Canada

## **Software lead | Club Chinook ETS**

Jan. 2011 - Aug. 2013 | Québec, Canada

- \* Embeded system programming
- \* Circuit design and soldering of battery management
- \* Wire communication protocol design over CANBus
- \* Desing and model of a 3d printed driver wheel

#### Google Summer of code Developer | KDE

May - Aug. 2009 | Remote

\* Extract code from KDE and Kopete to create reusable widgets in C++

## Profil & Interests

Problem solver, vision, leadership, autonomy, creativity, sociable, motivated, polyvalent

Go, rust, kotlin, java, javascript, react, graphql, C, C++, SQL, kubernetes, redis, kafka

Kitesurf/snowkite, backcountry skiing, yoga, UX & Design, software engineering, architecture, 3d printing

Software engineering processes, Infrastructure automation, observability, continuous deployment, programming languages, distributed systems, open source

#### References available by request