

Resume(details)

□ □ □ □

- 0 → 1 B2B SaaS LLM/AI Agent KPI eCPM PM AI

--	--	--	--	--	--	--	--

□□	□□ / □□	□□□□□	□□□□□
2022□8□□ □□	□□□□Speed / Tech Lead, Architect	3□6□□□□ □□□□□	□□□□□□□□□□□□□□SaaS□□□□□□□□□□□□□□ DSP□□□□eCPM□□□□AI Coding Tool□□□□□□□
2022□5□□ 10□	□□□□□□□□□□□□ / Full Stack Eng.	□□□□□	EC□□□□□□□□□□SaaS□□□□□□□□□□□□□□□□□□□
2019□8□□ 2022□5□	□□□□□□□□□□ / Tech Lead	6□10□□□	□□□□DMP□□AI/VR□□□□□□□□□□□□□□□□□□□□ GCP×Terraform□□DMP□□□□PoC□□□□□□□□□□□□□□ □□
2018□7□□ 2019□7□	□□□□□□□□□□□□□□□□□□□□ □□□□□□□□ / Software Eng.	3□6□□□	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
2018□4□□□6 □	FIT□□□□ / Junior Eng.	3□□□	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

Table Of Contents

- Resume(details)
 - □□□□
 - □□□□□□□□
 - Table Of Contents
 - □□□□
 - □□□□
 - □□□□Speee□2022□8□□□□*2022□8□□2023□4□□□□□□
 - □□□□□□□□□□□□□□
 - □□□□SaaS□□□□□
 - □□□□□□□□□□□□2022□5□□10□□
 - EC□□□□□□□□□□□□□□SaaS□□□□□6□□□
 - □□□□□□□□□□□□2019□8□□2022□5□□
 - □□□□□□□□□□□□□□Web□□□□□□□□□□□□□□□□
 - AI/VR□□□□□□□□□□□□□□□□□□□□
 - □□□□□□□□□□□□□□□□□□□□□□□□□□□□2018□7□□2019□7□□□□
 - □□□□□□□□□□Web□□□□□□□□□□
 - □□□□□□□□Windows□□□□□□□□□□
 - FIT□□□□□□2018□4□□6□□
 - □□□□□□□□□□□□

1111

□ □

2018 4 Web

Web

[twitter](#)

GitHub

□□□□□□

□ □ □ □

Speed 2022 8 ✖ 2022 8 2023 4

[illegible]

- **Challenge:** 0 → 1👉SaaS👉👉👉👉👉👉👉👉👉👉👉👉👉👉👉👉MVP👉👉👉👉👉👉👉👉👉
- **Role:** 👉👉👉👉👉👉👉AWS👉👉👉API👉👉👉👉👉👉👉👉👉👉👉👉👉👉👉
- **Actions:**
 - PdM👉👉👉👉👉👉👉👉👉👉👉👉👉MVP👉👉👉👉👉
 - Node.js×React×Hono.js👉👉👉👉👉👉SaaS👉👉👉👉👉Terraform👉AWS👉👉👉👉👉👉
 - 👉👉👉👉👉API👉SendGrid👉👉👉👉👉👉👉👉👉👉👉👉👉
- **Result:**
 - 👉👉👉👉👉👉👉👉👉👉👉👉👉👉👉👉👉👉👉
 - 👉👉👉👉👉👉👉👉👉👉👉👉👉
- **Scale:** Node.js(TypeScript) / React / Next.js / Hono.js👉 AWS👉ECS on Fargate, RDS, S3, CloudWatch Logs👉/ Terraform / SendGrid / 👉AI Coding Tool👉
- **Team:** PdM1👉👉👉👉👉1👉👉👉👉2👉👉👉👉1👉👉👉👉1👉👉👉👉Notion👉👉👉👉👉👉👉👉👉👉👉👉👉

- **Challenge:** EC SaaS ElasticSearch PoC JavaScript GraphQL Next.js
- **Role:** EC CTO SaaS
- **Actions:**
 - ElasticSearch PoC
 - TypeScript Storybook Jest
 - Go gqlgen SQLBoiler GraphQL API
 - Next.js Apollo Client
- **Result:**
 - EC SaaS CTO
- **Scale:**
 - Backend: Java 8 / Spring Boot / PHP(Lumen) / Go / MySQL
 - Frontend: React / Redux-Saga / TypeScript
 - UI/Testing: Storybook / Jest / Next.js / Apollo Client
 - GraphQL: gqlgen / SQLBoiler
- **Team:** EC SaaS CTO

SES [GitHub](#)

- **Challenge:** MA Facebook Conversion API Pixel DMP Web Core Web Vitals SEO UI 3 GitHub Actions CircleCI Terraform IaC CI/CD Git-flow Planning Poker
- **Role:** Tech Lead DMP Web Core Web Vitals SEO UI 3 GitHub Actions CircleCI Terraform IaC CI/CD Git-flow Planning Poker
- **Actions:**
 - Facebook Conversion API GCP Cloud Run, Pub/Sub, BigQuery, Cloud SQL
 - MA Facebook Pixel
 - Web TypeScript Express Next.js Core Web Vitals UI
 - 3 GitHub Actions CircleCI Terraform IaC CI/CD Git-flow Planning Poker
- **Result:**
 - MA Facebook 5 10
 - Core Web Vitals SEO Web
- **Scale:**
 - Tech stack: TypeScript / Node.js / Express / Next.js / React / Jest / Playwright / Puppeteer
 - GCP: Cloud Run / Cloud Functions / Pub/Sub / Cloud SQL / BigQuery
 - GCP: Datastore / Compute Engine / Cloud Storage / Cloud Load Balancing
 - IaC: Terraform
- **Team:** DMP 2 Web 3

- **Challenge:** PoC□□□□Laravel□Vue.js□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
- **Role:** Backend/Frontend Engineer□□□□□□□□Laravel/Azure/Vue.js□□□□□□□□□□□□□□□□
- **Actions:**
 - Repository/Service/Infrastructure□□□□□□□□Fat Controller□□□□□□□□□□
 - PHPUnit□Jest□□□□□□□□□□Azure Pipelines□□□□□□□□□□□□□□
 - Vuex□□□□□□□□Atomic Design□□□□□Figma□□□□□UI□□□□□□□□□□□□□□
- **Result:**
 - PoC□□□
 - □□□
- **Scale:**
 - Languages: PHP 7.4 / Laravel / Python 3.6 / Vue 2 / Vuex / A-Frame / Jest / Sass
 - Services: Maps/Geocoding/Places API / Figma / MySQL / SQL Server
 - Azure: VM / Functions / SQL Database / Storage / DevOps / Traffic Manager / CDN
 - CI: CircleCI
- **Team:** □□□□□□□□2□□PdM1□□□□□2□□□5□□

- **Challenge:** 10 years of experience building Web applications
- **Role:** Senior Software Engineer at Spring Boot / Angular
- **Actions:** Led a team of 10 → 2 developers
- **Result:**
 - 10 → 2 developers
 - Improved application performance
- **Scale:** 2018 → 2019 / Java 8, Spring Boot, Angular 1.x

- **Challenge:** 如何快速、准确地识别出C#和Windows相关的漏洞？
- **Role:** Windows漏洞挖掘专家
- **Actions:** 通过漏洞挖掘工具、手动分析、漏洞数据库等方式，快速识别出C#和Windows相关的漏洞。
- **Result:**
 - C#漏洞挖掘工具
 - Windows漏洞挖掘工具
- **Scale:** 2018年7月-2019年9月 / C# / Windows漏洞挖掘

- **Challenge:** 14Web
- **Role:** C#.NET MVCAngular
- **Actions:** PostgreSQLAngularCO2
- **Result:**
 -
 -
- **Scale:**
 - C# / .NET MVC / Angular 1.x
 - PostgreSQL / IIS
- **Team:** 32

- **0 – 1B2B SaaS**SpeedSaaSFacebook Conversion APIKPI
- GoTypeScriptPythonAPIGCPCloud Run, Pub/Sub, BigQuery, Cloud SQLAWSECS on Fargate, Lambda, AuroraTerraformGitHub Actions / CircleCIlaC/CD
- Facebook Conversion APIMACore Web VitalsBigQuery/Athena
- **TypeScript**Next.js/ReactStorybookJest/PlaywrightUIJSTypeScriptGraphQLgqlgen, Apollo ClientAPIE2E
- Planning PokerGit-flowRenovateAI Coding ToolPMNotion/Jira
- 16personalitiesISTJ → ISTP → INTPDiSCCS2