# **Morgan Williams**

Python • Go • AWS • Linux • PostgreSQL • SQL • Docker • Microservices • linkedin.
RESTful APIs • gRPC

morganfwilliams@me.com

github.com/mrgnw

linkedin.com/in/mrgnw

## **Experience**

#### **Backend Software Consultant**

Tech Solutions Inc.

Python • AWS • ETL • SQL • APIs • Mentoring

Jun 2021 - Present

Developed and maintained scalable RESTful APIs using Python (FastAPI) and Go (Gin Gonic), serving millions of users worldwide.

Implemented microservices architecture with Docker and Kubernetes, improving system reliability and deployment speed.

Optimized PostgreSQL database queries, reducing response times by 40%.

Collaborated with cross-functional teams to design and integrate gRPC services for internal communication.

Data Engineer Innovate Labs

Python • Databricks • ETL • SQL • GoLang

Sep 2018 - May 2021

Built robust backend systems in Go and Python, enhancing application performance by 30%.

Integrated AWS services (EC2, S3, Lambda) for cloud-based solutions, reducing infrastructure costs.

Developed CI/CD pipelines with Docker and Jenkins, streamlining the deployment process.

Ensured security and compliance by implementing OAuth2.0 and JWT authentication mechanisms.

**Software Engineer** 

Zelis Healthcare

 $\mathsf{Python} \bullet \mathsf{Airflow} \bullet \mathsf{Flask}$ 

Dec 2018 - Aug 2021

Created new ETL workflows in Airflow and optimized existing processing times up to 1000x.

Migrated multiple codebases to Python3.

Created Python APIs and internal web interfaces, empowering business users across teams to meaningfully interact with company data.

wtf

# **Projects**

 Resume
 online CV with automatic PDF generation
 Svelte ⋅ Tailwind ⋅ Node ⋅ Cloudflare

 Ananas
 Multilanguage translator
 Svelte ⋅ Cloudflare ⋅ Serverless

 TextMe
 Send WhatsApp, Telegram messages to a phone number
 JS ⋅ Svelte

### **Education**

vschool.io Coding Bootcamp 2014 BYU BA in Russian Language & Literature 2014

Advanced Backend Development with Python and Go Minor in Advertising Communications