

Jordan Whistler, Software Engineer

NC, New Bern, USA, (252) 671-3879, jordan@jordanwhistler.info

PROFILE

Fullstack engineer with a strong backend focus, experienced with GoLang, Ruby and Javascript ecosystems. Excited about composable architectures, edge compute, and the evolution of application deployment and development.

EMPLOYMENT HISTORY

Jun 2022 — Present	Software Engineer, Netlify Remote	<ul style="list-style-type: none">Built out authorization scheme for Netlify Connect API productImplemented API Versioning for Netlify Connect product, including retention and deleting of associated artifacts, potentially reducing database footprint by over 60% for most customersImplemented Redis-backed API response caching on Yoga-server for Netlify Connect API pods, including manual invalidation policies and cache keys, reducing response time by 80% on affected requests
Mar 2022 — Jun 2023	Associate Software Engineer, Netlify Remote	<ul style="list-style-type: none">Debugged software, identified root causes, and proposed solutions to software issuesDeveloped REST APIs and implemented authentication protocols, such as JWT, to securely expose data to clients, zero post-launch bug tickets on Login with Netlify featureIncorporated client geo and IP metadata into Edge Function layerBuilt geo mocking implementation for Netlify CLIReconfigured Analytics and Logging GoLang services to use a more secure environment configuration process using encrypted secretsExtracted GoLang headers and created internal package

PROJECTS

Sep 2021 — Dec 2021	Able - www.able-test.com Remote	<ul style="list-style-type: none">Built split testing application for use with Cloudflare pages sites, implemented using AWS SDK, CDK and Cloudflare WorkersImplemented analytics dashboard and scripted automated creation of DNS entry for analytics subdomain associated with split test metrics
---------------------	---	--

EDUCATION

Apr 2020 — Dec 2021	Launch School New Bern, NC	An online school for software engineers focusing on the fundamentals of programming and problem solving approaches. Multi-year, full-stack software engineering curriculum with mastery-based learning.
Sep 2002 — Jun 2005	BSBA, Ohio State University, Columbus Columbus, OH	GPA 3.5 BSBA International Business Administration Chess Club Grand Prix Radio America (Co-host)

SKILLS

Node.js	Experienced	Ruby On Rails	Skillful
HTML & CSS	Skillful	GoLang	Experienced
SQL	Skillful	Clickhouse	Skillful
Javascript/TypeScript	Skillful	MongoDB	Skillful
Ruby	Skillful		

HOBBIES

USCF (US Chess Federation) Rated 1700 Chess Player