JONATHAN COTHRAN

SOFTWARE DEVELOPER

Baltimore, MD 21211 • (301) 641-4648 • jonathan@coth.dev • https://info.coth.dev
Professional Summary
Dynamic technology professional specializing in API development and web services. Nearing four years' experience delivering performant data architectures for high visibility features. Training in cloud computing, service-oriented architecture, and data analytics. Agile adaptor of latest development libraries and cloud-based solutions.
Professional History
Software Developer, 01/2022 to the present National Center for Biotechnology Information Black Canyon Consulting - Bethesda, MD
 Design and build a data-integrated web page serving current knowledge in biomedical data Serve specialized data integration cycles to reliably serve expansive SARS-COV-2 informatics in real-time Maintain Extract Transform Load (ETL) systems serving globally scoped research needs Provide programming client interfaces for data driven bio-sciences
Software Developer, 02/2020 to 01/2022 OpenPath Products - Annapolis, MD
 Expanded mobile application by developing high-performance Java-based Natural Language Processing (NLP) service Successfully scaled to one million weekly NLP users to guide and inform finance and investment decisions Innovated NLP capabilities through customized data-science web services Integrated unique Python and Linux expertise to solve cross-disciplinary team challenges Design to delivery on critical path projects Implemented automated testing solutions to ensure bug-free production deployments Research Specialist, 04/2017 to 08/2018 University of Illinois at Chicago - Chicago, IL Established computational research methods for physiology lab group Provided in-house ImageJ extensions to obtain pivotal microscopy analyses Facilitated high-impact publications by formalizing experimental protocol
Core Skills and Competencies
Python Golang React Java CLI Application Development Mongo NoSQL Git Repository Management SQL + Relational Databases IaaS + PaaS Provisioning Linux Bash Shell AWS + GCP Cloud Protocol Buffer Specification HTTP/2 – gRPC Services Agile Methodologies Analytical Problem Solving Multidisciplinary Collaboration Strategic Requirement Planning
Education and Training

Bachelor of Science: Biological Sciences, 2015

University of Maryland, College Park - College Park, MD