

CHRIS BARILL

cbarill2@mix.wvu.edu · 304-376-0150

[linkedin.com/in/chrisbarill](https://www.linkedin.com/in/chrisbarill) · [hackerrank.com/cbarill2](https://www.hackerrank.com/cbarill2) · github.com/cbarill2

EXPERIENCE

MAY 2019 – PRESENT

TEAM LEAD, FAST ENTERPRISES, LLC

Manage a team of 3 Implementation Consultants supporting MARS, the Mississippi Department of Revenue's implementation of FAST's GenTax software. Research, prioritize, and delegate tasks. Review code changes for adherence to FAST coding standards. Mentor my team members to encourage their professional growth and development. Complete annual performance reviews and give actionable feedback.

SEP 2017 – PRESENT

IMPLEMENTATION CONSULTANT, FAST ENTERPRISES, LLC

Maintain, extend, and improve MARS by researching issues to find root causes and implement or suggest solutions using Visual Basic .Net and Microsoft SQL Server in Visual Studio and SQL Server Management Studio. Improved the daily Lien Registry file generation process, reducing time to generate the file from 20 minutes to 4 minutes. Recently added a new account type to support disbursement of COVID-19 relief payments to 30,000 struggling businesses across Mississippi.

MAY 2016 – SEP 2017

IMPLEMENTATION CONSULTANT, ENLIGHTENED, INC

Subcontractor to Fast Enterprises, LLC on the Washington, D.C. Tax project

Worked with the District of Columbia Department of Revenue to develop solutions in VB .NET and MS SQL Server. Helped create XML Schemas to implement Modernized e-File (electronic filing through the IRS). Developed a new integration with Bank of America, so thousands of underbanked taxpayers can receive their tax refund on a prepaid debit card instead of direct deposit or a paper check. Helped implement fraud detection to stop fraudulent refunds, potentially saving millions of dollars per year.

APR 2014 – APR 2016

INTEGRATION ENGINEER, EPIC SYSTEMS CORPORATION

Designed and developed HL7 and XML interfaces for integration between Epic's electronic health record software and third-party systems, such as registration systems and radiology devices, using Cache/M. Created an XML interface for the Denmark implementation that is used by most of the country's hospital staff for clinical correspondence.

EDUCATION

MAY 2013

BACHELOR OF SCIENCE, COMPUTER SCIENCE, WEST VIRGINIA UNIVERSITY

Minor in Physics