

Job

[Bryan Scown](#) · Feb 7

Interoperability Software Engineer - Behavioral Health EHR platform

Valant Medical Solutions is a market-leading, software-as-a-service organization serving the needs of the behavioral healthcare industry. Our mission is to develop disruptive technology solutions that exponentially improve behavioral healthcare quality to better serve mental health providers and their patients. We're seeking enthusiastic, passionate individuals to join us as we transform the industry!

Join our growing Interoperability team where you will develop new public facing FHIR APIs using IRIS for Health and provide subject matter expertise and sound software design skills to the rest of the interoperability squad. The fun doesn't stop there - you'll also develop new product features for our suite of applications designed to achieve better outcomes for behavior health as well as incrementally reduce our technical debt and legacy code.

What We Are Looking For

- You're a passionate software professional who enjoys developing HL7 and FHIR interfaces using interoperability technologies
- You enjoy contributing to a team that is solving complex data, usability, and scaling challenges
- You enjoy figuring out how to incrementally modernize and clean legacy aspects of web applications
- You are a full-stack developer and like working in front-end, databases, API and middle tier
- You enjoy working across many functional areas of a product
- You have an opinion and think holistically about all aspects of software development including testing, monitoring, deployments, and software development life cycle
- You are excited to leverage the cloud infrastructure of AWS to create new market changing solutions, while working in a lean methodology
- You love to work on robust service layer technologies (RESTful APIs, JSON, ASP.NET, and other APIs), highly scalable data technologies

What You'll Do:

- Work on a configurable, user-friendly platform for behavioral health care practices, agencies, and clinicians
- Partner with Product and Architecture teams to define, design and develop APIs using standards such as HL7 and FHIR
- Write and maintain technical documentation for the interoperability interfaces developed
- Build features for highly configurable, user-friendly cloud-based platform for behavioral health care practices, agencies, and clinicians using .NET Core, Angular, C#, Docker, SQL Server
- Refactor and reduce technical debt incrementally
- Be a key member of a high performing engineering team, working within a scrum/ agile framework

What You'll Need:

- A proven ability to work hands-on in a fast-paced changing environment requiring creativity and independent judgement
- Ability to manage multiple priorities in a dynamic environment
- 3+ years of full stack development experience
- 1+ years developing FHIR services and/or data transformations in IRIS for Health interoperability platform
- Experience or familiarity with HL7 & FHIR concepts
- Proficiency in, at least, one modern programming language such as C, C++, C#, Java, Python, or

JavaScript

- Knowledge and experience with cloud hosted, service-oriented architecture

What We Offer:

- Radically remote flexible work schedule
- Competitive compensation package, including one hundred percent employer-paid medical, dental, and vision premiums
- Employer contribution to Health Savings Account (HSA)
- Generous paid time off policy
- Bonus plans
- 401k
- Company-paid ORCA pass
- Casual work environment in a convenient downtown Seattle location (note: Valant is completely remote currently)
- The chance to drive an important industry forward through next-generation technology

[Apply here directly from our website!](#)

[#InterSystems IRIS for Health #Job Opportunity](#)

Source URL: <https://community.intersystems.com/post/interoperability-software-engineer-behavioral-health-ehr-platform>