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| BRETT SCHWARZ  Principal engineer with in-depth understanding of mobile and IT network architectures. Possess significant experience with product, service, and software life cycles. Well-rounded and effective at adapting to different environments, concepts, and technologies. | |  |  | | --- | --- | |  |  | | **https://lh6.googleusercontent.com/iIVxstQrdx7pYiu-fbUyCZ5MkHsb9v3hL6zmTIb489UpuJKJKaClKmLfIgIiBvT9w-cPzDG5zc6hxm0-vK6LgFLAr_xaFyX4FwZXkUrmJwduWUgWOUXUgd2J884tBdiy_UVm5gv1Znw7** | [brett.schwarz@gmail.com](mailto:brett.schwarz@gmail.com) | | **https://lh4.googleusercontent.com/mapIxslj7yHbo5OUMNaEFQNtmFh2onG6jhGPZTAfe8XUJSdbnqEiak2SDI0qqZR8jhWww6R-fA4C9h8N5DNWrQIyMCVQKGNaaT9ehhM4EfhKeNGBJJ3r8S2QPV7lxJcOozXoldSwhILH** | [+1.425.466.1731](tel://+14254661731) | | **https://lh4.googleusercontent.com/cXwDEkHayJgDHVK3XRsf_XRfXOFFnJMLg6yhqz06gA_hm6dUYDqPlfzcWlQ_JfSahTBarXYGxEBYPKT0O-C8nJVAhclt_5RKJyyfFm1IvbCh6hBY2oepMQgF_VsSVr1AppevYQ1uncyD** | [Bellevue, WA, USA](https://www.google.com/maps/place/Bellevue,+WA/@47.5978498,-122.2213428,12z/data=!3m1!4b1!4m5!3m4!1s0x54906bcfa3a66041:0xbacf5482ead00765!8m2!3d47.6101497!4d-122.2015159) | | **https://lh6.googleusercontent.com/xiJ4QerYgaQf8XppGzX175LPqedbBPgME5GSPkd3aboNB2Q5ZzltK2QPngMLnMNc27VqGLHvo8Z4Ijnuh0d9_U7EsWigi9cIbYgHuf2B8AQSCjf5W5-KkbONT__EYfAhkJKVGjU5JYGz** | [bschwarz.github.io](https://bschwarz.github.io) | | **https://lh5.googleusercontent.com/c1ot7xQBqUShIzgYb2X3m7mDunRj850TnV9m6qEorJZPyU6h-EPMGu0UsAM4pFfQ-HSQMJJXdCpMAj0IwLdidXc_YXLsuMpO8E-zrS3LvfJ_5th9qWBG5Zs50XScdZ_uMlhm6QivzeUK** | [www.linkedin.com/in/brettschwarz](https://www.linkedin.com/in/brettschwarz) | |

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| Tools SKILLS | Briefcase EXPERIENCE |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | Wireless | | | | | | | 2G, 3G, GSM, CDMA, UMTS, LTE, SMS, HLR, HSS | | | | | | |  | | | | | | | Integration | | | | | | | Mobile Networks, IT Networks | | | | | | |  |  |  |  |  |  | | Web Services | | | | | | | REST, OpenAPI (Swagger), HTTP/1.1, HTTP/2, SOAP | | | | | | |  |  |  |  |  |  | | Network Architecture | | | | | | | Mobile Networks, IT Networks | | | | | | |  |  |  |  |  |  | | Web Development | | | | | | | HTML5, CSS, JS, Node.js, KO.js, AngularJS, Bootstrap, Foundation, Apache, Naviserver | | | | | | |  |  |  |  |  |  | | Software Development | | | | | | | C, Tcl/Tk, JavaScript, Python, Java, Git, CVS, SVN | | | | | | |  |  |  |  |  |  | | Computers | | | | | | | Linux/Unix, Windows, Mac, TCP/IP | | | | | | |  |  |  |  |  |  | | Databases | | | | | | | PostgreSQL, SQLite, MySQL, Oracle, MongoDB | | | | | | |  |  |  |  |  |  | | Testing | | | | | | | Functional, UAT, unit, performance | | | | | | |  |  |  |  |  |  | |  |  |  |  |  |  | |  |  |  |  |  |  | |  |  |  |  |  |  | |  |  |  |  |  |  | |  |  |  |  |  |  | |  |  |  |  |  |  | | Principal Technical Architect, AT&T June 2015 - Present   * Architected, developed, and productized an internal web application to automate and expedite REST API design, maintenance, and delivery. * Established best practices for web services across AT&T as member of internal standards team. * Oversaw and improved API design, security, and privacy for externally exposed APIs as member of external API governance team. * Advanced the adoption of OpenAPI (Swagger) across the company by developing tools and consulting with teams. * Consulted and mentored internal teams on API design to optimize the solution based on project goals and existing network architecture. * Contributed a significant amount of content and knowledge towards an internal company wide training program for REST APIs. * Accelerated REST adoption by authoring numerous articles on REST concepts and design, and specifically with the microservices teams. |
| Solution Architect, Sentaca June 2011 - May 2015   * Ensured proper service integration with existing architecture by collaborating with customers and internal teams on user stories. * Designed and authored specifications for REST APIs. * Promoted and educated customers on APIs at conferences and hack-a-thons. * Streamlined internal documentation system by implementing tooling and process improvement. * Developed automation tools for API verification. |
| Senior Test Engineer, AT&T (Contract) October 2010 – June 2011   * Headed the performance testing efforts for messaging platform. * Mentored team members on mobile and IT networks. * Developed software tools for automation, troubleshooting and to interact with the platforms. |
| Senior Engineer, T-Mobile May 2010 - October 2010   * Designed and engineered subscriber-based mobile network elements. * Authored requirements, MOPs, and process documentation. * Developed tools to streamline the implementation and troubleshooting. * Successfully lead the engineering team on complex subscriber and partner migration to a new platform. |
| Technical Sales Engineer, Alcatel-Lucent August 2008 - September 2009   * Supported sales team with technical expertise for product presentations and collaborated with internal teams on customer solutions. * Assisted the sales team to secure a major strategic win, by educating customers on product details and mapping them to customer objectives. |

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| Diploma roll EDUCATION | Briefcase EXPERIENCE (cont) |
| |  | | --- | | BS Mathematics & Electrical Engineering (Honors) | | University of Toledo 1991 | |  | | Nanodegree Front End Web Developer | | Udacity 2018 | |  | |  |   Newspaper PUBLICATIONS   |  | | --- | | Asterisk Open-Source PBX System | | Linux Journal – February 2004 | | <http://www.linuxjournal.com/article/6769> | |  | | Hacking Red Hat Kickstart | | Linux Journal – April 2003 | | <http://www.linuxjournal.com/article/6473> |   Speech LANGUAGES   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | English |  |  |  |  |  | |  | | | | | | | Spanish |  |  |  |  |  | |  | | | | | | | German |  |  |  |  |  | |  |  |  |  |  |  | | Mandarin |  |  |  |  |  | |  |
| Senior Network Systems Engineer, Alcatel-Lucent Nov 2005 - Aug 2008   * Lead the performance optimization team from an engineering and project management role. * Accelerated customer’s understanding of the products by providing presentations and weekly performance updates. * Improved resolution time of performance issues by assisting the customer and internal teams in analyzing statistics. * Minimized capacity issues within the network by providing the customer with information and analysis on network capacity. * Improved internal understanding of the product’s performance by collaborating with development and system engineering. * Reduced turnaround time and increased effectiveness of statistics reporting by developing an internal reporting tool. |
| Implementation Engineer, HMS Software (SAP) Jan 2005 – Nov 2005   * Translated requirements from the customer into customized code that implemented new features into our standard software product (manufacturing ERP). * Performed testing, managed all bug fixes and collaborated with the customer on the integration of the solution. * Increased productivity by mentoring other engineers in the Tcl programming language. * Optimized legacy code by conforming code to new features |
| Senior Engineer, AT&T Wireless April 2003 – December 2004   * Engineered messaging platforms (e.g. SMSCs) within the company's mobile network. * Worked with the vendor to find the optimal solution and verification of the solution. * Reduced response time and improved quality by developing several software tools. |
| Lead Network Engineer, PacketVideo Corporation June 2000 – April 2002   * Designed, tested and integrated our server (Linux) platform installation and architecture. * Lead first complete integration effort of our product line into the customer’s network (JSP and servlets on Apache/Tomcat). * Significantly reduced cycle time and improved quality by developing a customized RedHat Linux Kickstart installation. * Improved internal communication by developing a web application for installation activities. * Provided pre and post-sales support, including presentations for the customers. |
| Lead Systems Engineer, Motorola October 1996 – June 2000   * Designed, tested and integrated products into the customer’s mobile network. * Lead several major network changeouts for the engineering team. * Enhanced subscriber accessibility by developing procedure and software tools to migrate/modify subscribers efficiently and in a significantly reduced time frame. |