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| **Bella Novicki** | | | | |
| Washington, DC (open to remote)  (336) 661-5915  [bella.novicki@gmail.com](mailto:bella.novicki@gmail.com)  [Website](https://belnovic.github.io/portfolio/)  [LinkedIn](https://www.linkedin.com/in/bella-novicki-886ab11a1/) | | | | |
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| **PROFESSIONAL EXPERIENCE** | | | | |
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| **LEO Events**  Software Developer | **Remote**  *Sept. 2021–Present* | | | |
| * Develop full-stack event software for virtual and live events utilized by thousands of attendees * Create digital activations to foster event engagement, such as trivia, virtual scavenger hunts, and leaderboards * Engage throughout each step of software development lifecycle using Agile & Scrum development processes | | | | |
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| **University of North Carolina Wilmington Learning Center**  Peer Tutor | | **Wilmington, NC**  *Feb. 2018 – May 2021* | | |
| * Tutored students in Intro to Computer Science, Discrete Mathematics, introductory & intermediary Latin * Constructed collaborative and individual activities for interactive learning * Presented current research findings in cognitive science and student-centered learning | | | | |
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| **Girls Make Games**  Fellow | | | | **Remote**  *Summer 2020* |
| * Instructed girls aged 12-14 in principles of game development using the Construct 3 engine * Collaborated with co-fellows to craft engaging learning environments and activities | | | | |
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| **EDUCATION** | | | | |
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| **University of North Carolina Wilmington**  Bachelor of Science in Computer Science, Chemistry minor  GPA: 3.8; magna cum laude  University Honors & Departmental Honors | | | **Wilmington NC**  *May 2021* | |
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| **SKILLS** | | | | |
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| |  |  | | --- | --- | | Web Technologies (HTML, CSS, JavaScript, Node.js) | Java | | Python | C# | | React | Firebase | | Git Version Controlling | 8th Wall AR Studio | | | | | |

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| **RESEARCH** | |
| **“Measuring Implicit Bias of Minorities in STEM Fields”** | *Aug. 2020 – May 2021* |
| * Independently developed Unity application to measure implicit bias towards minorities in STEM fields * Drafted thesis paper discussing application results and current research body concerning minorities in STEM, gamification, and implicit bias measurements * Defended thesis paper and application against committee via presentation | |
| **CERTIFICATIONS** | |

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| **CVENT Attendee Hub Certification** | *Jan. 2023* | | |
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| **CRLA Regular & Advanced Tutoring Certification** | | | *Spring 2018 & Fall 2020* |
| **REFERENCE** | | | |
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| **Leo Taylor**  Lead Developer, LEO Events  leotaylor@leoevents.com | |  | |