

Unit4 Business World P&D Component

Unit4 Business Software is a leading provider of enterprise applications globally. Their Enterprise Resource Planning (ERP) suite, Unit4 Business World (formerly Agresso), is a robust and fully-customizable solution designed for service-intensive organizations.

Unit4 will collaborate with Team Savvant, consisting of Camosun College students Matthew Marzitelli and Victoria Zou, to create a bolt-on application for Unit4 Business World's Human Resources & Payroll module. This plug-in component will help users to better understand the complex relationships between Payments and Deductions (P&D). The project team is looking forward to working with one of Greater Victoria's largest technology companies and learning their unique development stack.



MATTHEW MARZITELLI

Experienced in a wide range of digital imaging and traditional studio arts, Matthew is a jack-of-all-trades with a background in artistry. Originally hailing from Montreal, QC, Matthew moved to British Columbia in 2012 where he decided to expand his skill set by pursuing a passion he had dabbled in over the years, but had yet to seriously pursue: programming. Whether it be a website, an application, or a video game, Matthew's work ethic and determination will get the job done.

Roles: Designer, Developer

VICTORIA ZOU

Before arriving in beautiful British Columbia, Victoria worked across Canada as a professional voice-over artist for video games. Always up for a challenge, she decided to explore the technical side of her work and wound up joining Camosun's Computer Systems Technology program in 2013. Since then, her ambition and adaptability have helped her succeed in what was previously uncharted territory. Victoria hopes to utilize her creativity and communication skills in some facet of the local technology industry after graduation.

Roles: Developer, Technical Writer



Team Savvant would like to thank everyone at Unit4 Business Software for giving us this opportunity to hone our skills in a professional environment. We would also like to thank the Computer Science department faculty members at Camosun College for their endless support and encouragement.