

The Faces Behind Team Nimo

Team Nimo has had the pleasure of working alongside Dactyl Studios to create a wireless audio solution. There is currently a lack of high-quality and affordable devices designed to easily provide multiple users with personal audio from their television through wireless technology. Team Nimo has developed a smartphone application to receive high-quality wireless audio from a user's TV.



Ian Schmitz

With years of experience in the structural steel industry as well as familiarity with computer hardware, Ian is more than just a computer programmer. Before attending Camosun College, Ian was responsible for organizing and leading co-workers through various construction projects while maintaining strict quality control on these projects. When Ian is not busy with course studies, he enjoys fly fishing, gardening, automotive fabrication and repair, engine building and tuning, as well as the motorsport of drifting.

Graeme Scott

Graeme is currently enrolled in his second year of the Computer Science Program at Camosun College. Some of Graeme's pastimes include playing sports, drawing, and creating music. Pursuing his passion for technology in his free time, Graeme has created several websites, android and iOS applications. After graduation, Graeme hopes to find a job within the web design or mobile development fields.



Sean Stewart

Sean has always had a passion for the technology industry. Spending three years working as an Information System Specialist for the Canadian Forces, Sean has managed teams during exercises with some of the latest technology. Through his studies at Camosun College and interest in mobile development, Sean spent a year interning at Dactyl Studios working on the development of Android applications for clients such as Thrifty Foods and MediaCore. In his free time Sean can be found playing sports, camping, or long distance running through the trails of Victoria.



Team Nimo would like to thank Dactyl Studios as well as the Camosun College for supporting us throughout our endeavours to create a wireless-headphone solution. In the future, we hope to see our project used throughout the wireless-headphone market.