

1111 Pioneer Way San Diego, CA 92020 Phone: (617) 328-4007 www.dyna-sd.com License # 749757

Sept 26, 2022

To Whom it May Concern:

Preston Gomersall was an enthusiastic participant in Dynalectric's summer internship program with our instrumentation and controls department. The internship provided him exposure to typical engineering tasks and gave him the opportunity to collaborate with practicing engineers and professionals. More specifically, the projects Preston participated in gave him an introduction to the design and implementation of process control systems for the automation of pharmaceutical facilities.

Under the direction of staff engineers, Preston developed project drawing and documentation packages including panel wiring diagrams, bills of material, and network communication diagrams. He contributed to control panel designs and engaged in our engineering peer review process. He witnessed factory acceptance testing of control panels which allowed him the opportunity to interact directly with our manufacturing personnel. He also gained high-level exposure to process plant systems – typical designs elements, instrumentation, and control requirements. He received an introduction to codes, standards, and regulatory requirements for control system installations in pharmaceutical plants including UL 508A, NFPA 70, and GMP. Throughout the summer he worked with AutoCAD to generate electrical schematic diagrams.

In his final week, Preston was asked to prepare a formal presentation on his experience at Dynalectic and to be delivered to the engineering department. His presentation was professional and technically verbose. He clearly demonstrated a high-level understanding of the material covered during the summer and showed passion for further learning and technical development of the applicable theory.

Overall, we found Preston to be well organized, responsive to deadlines, a team player, and readily accepting of direction from more senior engineers. His productivity and work quality satisfied our expectations. I believe he will successfully and enthusiastically grow into dependable engineer and a valuable technical contributor. Without reservations, I would recommend him for any entry level engineering position or academic effort which he may choose to pursue.

Sincerely,

Alexander Kanaley

Control Systems Engineer

DYNALECTRIC COMPANY