

Mark Henderson

markhend@gmail.com
<https://github.com/markhend>

785-393-9464

Summary

Experienced and results-focused engineer seeking a challenging software programming role in a growth-minded organization.

Skills

Python, C/C++, C#, SQL, JS, F#, Julia

Linux, SolidWorks, AutoCAD, Vision systems programming, Automation controls, SCADA

Experience

Berry Global, Lawrence, KS - Engineering Manager (2006 - Dec. 2019)

Managed engineering teams and capital projects to improve operational efficiency. Led a group responsible for a multi-year \$100,000,000+ investment to expand production and infrastructure capacity. Was an instrumental member of a small team that conceived, negotiated, and executed a 600,000 s.f. distribution facility. Led the injection molding engineering and controls team, the injection molding technical maintenance group, and the plant systems technical maintenance group.

Berry Global, Lawrence, KS - Product Development Manager (2002 - 2006)

Led the design and development group providing engineering support for new products. Designed products with 3D CAD and managed projects from conception to production.

Berry Global, Lawrence, KS - Purchasing Manager (1999 - 2002)

Purchased all raw materials. Located and negotiated leases for outside warehouse space. Managed logistics for all imported products.

Berry Global, Lawrence, KS - National Accounts Manager (1993 - 1999)

Major account responsibilities included Walgreens, Albertsons, American Stores, and SuperValu.

Grandstand - Operations Manager (1988 - 1993)

Managed production, purchasing, and logistics for an early growth textile and glassware operation.

Koch Industries - Sales Representative (1986 - 1988)

Led entrance into a new geographical market exceeding all sales and profitability goals.

Education

University of Kansas

Bachelor of Science in Business with Highest Distinction
NCAA Academic All-American

Certificates

Algorithms for DNA Sequencing by Johns Hopkins University: Coursera

Programming in Python by MIT: EdX 6.00x

Programming in F# by Microsoft: EdX DEV207.1x

Build a Search Engine and a Social Network: Udacity

Community

University of Kansas K-Club – Past President

The Dwayne Peaslee Technical Training Center – Industrial Technology Program Advisory Board