

**NAME**

danh – software developer

**SYNOPSIS**

**danh --help** *question*

**CONTACT**

Email: [congdanhqx@gmail.com](mailto:congdanhqx@gmail.com)

PGP Key: E01C514ED3A44E7A

PGP key fingerprint: 361B 96CB 3B45 95C8 B599 2FD8 E01C 514E D3A4 4E7A

**NOTE**

This document is best viewed by running **man** `<(curl -s https://congdanhqx.xyz/danh.7)` in your terminal.

**DESCRIPTION**

**danh** is a software engineer with high fluency in C and C++

He uses **git(1)** to manage his source code at work, and his personal stuff.

He is a proficient Linux user, beginning with Fedora, CentOS, Arch Linux, and settled on Void Linux.

**WORK EXPERIENCE****Luxoft Vietnam (November 2015–present)**

*Aug 2018–present:*

Being contractor for Continental GmbH. to develop HMI model/view for cars built by a Korean corporation.

Written in C++, XML, and run on OSEK.

Source code was tracked by **git(1)**

*Jan 2018–Aug 2018*

Relocated back to Luxoft Vietnam to continue below project.

*April 2017–Dec 2017*

Relocated to Informa Solutions, Singapore.

Contracted by Continental GmbH. to maintain the C++ widget and animation foundation class to build HMI layer for cars built by a Germany corporation.

Also, wrote automation script for testing and Jenkins build reporting.

Project was write in C++, XML, and run on OSEK.

Source code was tracked by **git(1)**

*April 2016–March 2017*

Mentored new hire, who had just graduated from university.

Help them get familiar with software process, bug report process, and source version control system **git(1)**

*Nov 2015–Mar 2016:*

Joined in last phase of development for HMI of infotainment system for car built by a Korean corporation.

Project was outsourced from Harman-Becker.

Written by C++, xml, and run on QNX.

Source code was tracked by perforce **p4(1)**

**FPT Software (Nov 2013–Oct 2015)**

Contracted by DirecTV, US to develop video processing system.

Said system process RTP stream into segmented (DASH/HLS) video stream.

Said system also managed Digital Right Management (DRM).

Written in C++11, boost, run on RHEL

Source code was tracked by subversion **svn(1)**

**EDUCATION****FPT University, Vietnam**

Graduated as good student in *Software Engineer* on *Sept 2013*

**BUGS**

He is a minimalist.

**SEE ALSO**

*<https://congdanhqx.xyz>*